

# TAP

Trans Adriatic Pipeline



## Dosja e Aplikimit VNMS

**Deklaratë për Angazhimin e Palëve të Interesit Shtojca Shtojca E Faza 5 Dokumenta provues të Angazhimit të Palëve të Interesuara gjatë konsultimit dhe publikimit të VNMS-së**

Project Title: **Trans Adriatic Pipeline - TAP**

Document Title: **Annex E Phase 5 - ESIA Disclosure and Consultation Stakeholder Engagement Logs**

Communes/ Municipality	Settlement Present	Consultation Type	Region	Date of Meeting	Venue	ESIA Disclosure Team	Authorities Present	TAP /ENT Presence	Main Issues Addressed	Type of Issue	Response	Responsible
Bilisht Qendër Hoçisht Bilisht	Vishocicë Kapshtice Trestenik Kuç Bilisht	Plenary Meeting	Korça	19. Nov 12	Bilisht Municipality	Gentian Nazaraj - Coordinator Edvin Lame - Social Expert and Moderator Ferdinand Bego - Biologist Lirim Selfo - Licensed Environmental Expert Redi Basha - LEA Expert	Diana Kapo - Deputy Mayor of Bilisht Municipality Ylli Cenkolli - Head of Hocisht commune Zeqir Topciu - Head of Vishocice Village	Tom Dalziel- Lead Expert, CSR and Stakeholder Engagement (ENT) Ani Duka - Project Engineer (TAP)	The Land Compensation strategy and process	Land Compensation Methodology	Principles of TAP land and easement acquisition and access strategy are the following: - Compliance with Albanian law and international requirements. - Avoidance of physical displacement and minimization economic displacement. - Compensation of land and crops will be based on current market values. - Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long term basis (49 years). - Land required on a temporary basis, will be used by TAP for the two year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end. - Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value. - The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents. - These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible. - Affected people will have access to a grievance mechanism.	TAP
									The management of the soil excavation (inert) after excavation and placement of the pipeline	Environmental - Soil Quality	Aggregate Management Plan is being prepared to address this issue.	TAP
									The building of temporary and new roads that are foreseen to be constructed and the rehabilitation of the existing roads	Socio economic - Building of New Roads	Besides using existing infrastructure, TAP will establish temporary infrastructure during the construction phase in order to avoid and reduce impacts on existing infrastructure. There might be limited temporary restrictions to traffic during construction, but these will be managed so that to minimize disruption to local road users and properly advertised and discussed with local authorities beforehand. Any damage caused by construction of the pipeline to existing public infrastructure such as roads, bridges, irrigation structures and others will be repaired. TAP will also build new access roads and provide their maintenance, from which local communities will also benefit even after the pipeline construction.	TAP

Project Title: **Trans Adriatic Pipeline - TAP**

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Communes/ Municipality	Settlement Present	Consultation Type	Region	Date of Meeting	Venue	ESIA Disclosure Team	Authorities Present	TAP /ENT Presence	Main Issues Addressed	Type of Issue	Response	Responsible
									The major risks related to the the development and the operation of the pipeline	Safety - Risks and Mitigations during Operation and Development	The TAP project is a joint venture, supported currently by three major European shareholders (Axpo – 42.5%, Statoil – 42.5%, E.ON – 15%) partnering in development, construction and operation of the pipeline. In order to minimize any risk associated with gas transportation, TAP will design and build the pipeline in accordance with the highest industry standards and by leading professional companies. Today's modern technology ensures that gas pipelines can be operated in a very safe and secure way.	TAP
									The risks associated with a gas emission	Environmental - Emission of Noise, Gas and Dust	Modern pipelines are very safe. Nevertheless, TAP will ensure that best industry practice is used during the design, construction and maintenance of the pipeline in order to avoid any incidents. TAP shareholder companies have an extensive experience in building and operating hundreds of kilometers of gas pipelines both onshore and offshore without major incidents and their extensive experience will ensure TAP's highest security. The pipeline maintenance and safety system will be designed to detect any operational problems and the security system will detect any outside risk posed on the pipeline integrity. If there is detected any potential risk by any of these systems, the pipeline will be closed immediately and the mitigation measures undertaken.	TAP
Progër	Cangonj Vranisht Progër Mançurisht	Plenary Meeting	Korça	19. Nov 12	Proger Commune	Iris Ago - Coordinator Blendi Çeka - Social Expert and Moderator Jamarbër Maltezi - Biologosit	Artur Agolli - Head of Progër Commune	Zija Kamberi - Local Permit Coordinator (ENT)	Timeline with regard to the LEA process of identification of private and public properties by TAP project	Land Compensation Methodology	The participants were informed that the final route of the pipeline it's not defined yet, In this phase of the project, TAP cannot give precise information on the properties that will be affected and they will be part of another study. TAP is currently presenting the ESIA findings on 2km corridor. Meanwhile they were introduced with printed and electronic maps of 2 km corridor.	TAP

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						Sulejman Sulçe - Licensed Environmental and LEA Expert			Land compensation strategy and servitudes	Land Compensation Methodology	Principles of TAP land and easement acquisition and access strategy are the following: Compliance with Albanian law and international requirements. Avoidance of physical displacement and minimization economic displacement. Compensation of land and crops will be based on current market values. Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long term basis (49 years). Land required on a temporary basis, will be used by TAP for the two-year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end. Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value. The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents. These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible. Affected people will have access to a grievance mechanism.	TAP

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									Actual values for land acquisition, leases and servitudes.	Land Compensation Methodology	<p>The price of the land is determined by the market value and the methodology it is calculated is the same in all affected countries. There are the following obstacles in case of Albania for calculating the price of the land.</p> <p>Principles of TAP land and easement acquisition and access strategy are the following:</p> <ul style="list-style-type: none"> <li>• Compliance with Albanian law and international requirements.</li> <li>• Avoidance of physical displacement and minimization economic displacement.</li> <li>• Compensation of land and crops will be based on current market values.</li> <li>• Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long-term basis (49 years).</li> <li>• Land required on a temporary basis will be used by TAP for the two-year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end.</li> <li>• Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value.</li> <li>• The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents.</li> <li>• These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible.</li> <li>• Affected people will have access to a grievance mechanism.</li> </ul>	TAP
									Industrial objects part of existing Commune Plans envisaged to be constructed within 400m corridor	Socio Economic - Interference with Development Plans	<p>Along the pipeline route there are three kinds of limitations affecting agriculture and construction activity.</p> <p>Zone A: A corridor of 8 m wide free from any residential construction, industrial activity and perennial crops.</p> <p>Zone B: A corridor of 40 m wide, free from any residential construction or industrial activity.</p> <p>Zone C: A corridor of 400 m wide, no more than 45 residential houses are allowed in 1 linear mile within the corridor.</p>	TAP
									Selection of the precise route of the pipeline	Technical - Pipeline Corridor identification	<p>The corridor of the pipeline is almost defined. While the definition of the precise route is an ongoing process.</p>	TAP

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									TAP plans for employment of local communities and support to local government in improving or reconstructing its social infrastructure	Socio Economic - Employment and Benefits	During the construction of the pipeline unskilled working force will be employed in accordance of TAP standards. Also TAP is looking to improve the local infrastructure (road network) throughout the pipeline route. Other social contributions may be identified in close cooperation with local authorities (Head of communes, Head of Villages, commune council, community)	TAP
Pojan	Zëmbllak Pojan Plasë Terrovë	Plenary Meeting	Korça	19. Nov 12	Pojan Commune	Gentian Nazaraj - Coordinator Edvin Lame - Social Expert and Moderator Ferdinand Bego - Biologist Lirim Selfo - Licensed Enviromental Expert Redi Basha - LEA Expert	Aratan Armada – Head of Plase Village Eduard Mullalli - Deputy Mayer of Pojan Commune Andonaq Risto – Head of Terove Village Gjergji Geqi – Head of Pendavinj Village	Tom Dalziel - Lead Expert, CSR and Stakeholder Engagement (ENT)	The management of Land Compensation process and the rehabilitation of the land.	Land Compensation Methodology	Principles of TAP land and easement acquisition and access strategy are the following: - Compliance with Albanian law and international requirements. - Avoidance of physical displacement and minimization economic displacement. - Compensation of land and crops will be based on current market values. - Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long term basis (49 years). - Land required on a temporary basis, will be used by TAP for the two year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end. - Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value. - The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents. - These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible. - Affected people will have access to a grievance mechanism.	TAP
									The rehabilitation of the existing roads	Environmental - Impact on Existing Infrastructure	Besides using existing infrastructure, TAP will establish temporary infrastructure during the construction phase in order to avoid and reduce impacts on existing infrastructure. There might be limited temporary restrictions to traffic during construction, but these will be managed so that to minimize disruption to local road users and properly advertised and discussed with local authorities beforehand. Any damage caused by construction of the pipeline to existing public infrastructure such as roads, bridges, irrigation structures and others will be repaired. TAP will also build new access roads and provide their maintenance, from which local communities will also benefit even after the pipeline construction.	TAP

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									How will the 1-year and longer term crops be affected after the construction of the pipeline within 8 m corridor	Land Compensation Methodology	They will be affected and will be properly compensated. Within 8 m corridor crops can be cultivated but no deep rooted trees will be allowed. Within this corridor digging, building houses and other infrastructure will be restricted.	TAP
									TAP Project impact on drinking water wells that are located near Plasë village	Environmental - Impact on Existing Infrastructure	Construction corridor will pass 300-400 meters in North of Plase village and therefore will not have any impact on drinking water wells. However, this issue will be noted and will be reported to the TAP (WP 16).	TAP
									The junction of the pipeline corridor and the main road (WP 015) near the village of Zemblak there are 2 drinking water pipelines in depth of 1-1.5 meters underground. Will the water pipelines be affected by TAP project	Environmental - Impact on Existing Infrastructure	This issue is noted and will be reported to TAP. However at the junction with the main roads the gas pipeline will be laid to a depth of over 2.5 meters underground. Therefore the water pipelines will be not affected.	TAP
Qendër Bulgarec	Çiflik Bulgarec Malavec Shamoll	Plenary Meeting	Korça	19. Nov 12	Qendër Commune	Iris Ago - Coordinator Blendi Çeka - Social Expert and Moderator Jamarbër Malltezi - Biologosit Sulejman Sulçe - Licensed Environmental and LEA Expert	Artur Lisi - Head of Commune Qendër Bulgarec	Zija Kamberi - Local Permit Coordinator (ENT) Ani Duka - Project Engineer (TAP)	Land compensation strategy and servitudes	Land Compensation Methodology	Principles of TAP land and easement acquisition and access strategy are the following: Compliance with Albanian law and international requirements. Avoidance of physical displacement and minimization economic displacement. Compensation of land and crops will be based on current market values. Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long-term basis (49 years). Land required on a temporary basis, will be used by TAP for the two-year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end. Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value. The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents. These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible. Affected people will have access to a grievance mechanism.	TAP

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									TAP consideration of water natural resources of Turan which is the location of the main drinking water supply for Korca city	Social Economic Supply of gas	TAP engineers have identified the location and have taken into consideration it in the project design.	TAP
									<p><b>Suggestion:</b> The corridor of the pipeline near the entrance of city of Korça is part of territory of Qendër commune. In this area the Commune of Qendër is designing a development plan for industrial zone, which is part of Master Plan to be approved.</p> <p>likelihood for TAP to consider re-routing the corridor for the above mentioned area in order to avoid the interferences. Head of Commune suggests the deviation of the corridor 2 km in the north.</p>	Socio Economic - Interference with Development Plans	TAP has taken into account all the approved local development plans. If the plans of any affected commune will change from TAP's drafting phase, TAP will compensate for any restrictions concerning the TAP Project, including, for any disruption with respect to local project developments or building houses along the PL Route. Confirmation from TAP is required concerning the Livelihood & Restoration Framework (LRF) for Albania, which will identify the mitigation measures, appropriate for these particular issues	TAP
Drenovë Voskop Mollaj	Ravonik Turan Ujebardhë Drenove Land Only Mollaj Pulahë Floq	Plenary Meeting	Korça	20. Nov 12	Drenovë (ish Vatra e Kultures)	Gentian Nazaraj - Coordinator Edvin Lame - Social Expert and Moderator Ferdinand Bego - Biologist	Head of Drenovë Commune - Fredi Xhemo Flamur Sala- Head of Mollaj commune Fredi Bregu - Head of Mollaj village	Zija Kamberi - Local Permit Coordinator (ENT)	The selection of the pipeline corridor	Technical - Pipeline Corridor identification	The 2 km corridor that is presented is the preferred route by TAP, while the final route within this corridor of 40 m is not ultimately defined.	TAP

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Communes/Municipality	Settlement Present	Consultation Type	Region	Date of Meeting	Venue	ESIA Disclosure Team	Authorities Present	TAP /ENT Presence	Main Issues Addressed	Type of Issue	Response	Responsible
						Lirim Selfo - Licensed Environmental Expert Redi Basha - LEA Expert	Panajot Mihallaqi – Deputy Head of Drenove Commune Gramoz Rasholli – Head of Ravonik village Irir Skenderaj – Head of Turan village		The actual passage of TAP corridor in relation to Turan village water supply	Social Economic Supply of gas	Regardless of whether there will be changes or not in the alignment of the 40 m corridor, TAP will consult the local authorities regarding water pipelines in order to avoid any kind of damage to them.	TAP
									<b>Comment from the Head of Mollaj Commune – Flamur Sala:</b> The land in Mollaj village which includes 490 families has never been registered in IPRD, because after 1991 under the law 7501, 3 committees for the land distribution were constituted, and the decisions that these committees have made contradict each other. As a result the registration of land in the IPRD has not been made possible. TAP should see this issue a priority in the process of LEA.	Technical - Pipeline Corridor identification	The Technical team took note of this matter and will report to TAP this important comment.	TAP
									<b>Comment from the Head of Drenove Commune - Fredi Xhemo</b> TAP should define as soon as possible the final route and has to protect this route by law.	Technical - Pipeline Corridor identification	Ministry of Economy, Trade and Energy is developing the National Sectorial Plan for gas sector in Albania as an obligation under the law of territorial planning. With the approval of this plan, all Local Plans (General Local Plan) should respect it. TAP is a project of national importance for this reason there should be national priority.	TAP

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									The Land Compensation strategy and process	Land Compensation Methodology	Principles of TAP land and easement acquisition and access strategy are the following: Compliance with Albanian law and international requirements. Avoidance of physical displacement and minimization economic displacement. Compensation of land and crops will be based on current market values. Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long term basis (49 years). Land required on a temporary basis, will be used by TAP for the two year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end. Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value. The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents. These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible. Affected people will have access to a grievance mechanism.	TAP
Vithkuq	Vithkuq Shtyllë	Plenary Meeting	Korça	20. Nov 12	Vithkuq Commune	Iris Ago - Coordinator Blendi Çeka - Social Expert and Moderator Jamarbër Maltezi - Biologosit Sulejman Sulçe - Licensed Enviromental and LEA Expert	Azis Panariti - Head of Commune of Vithkuq Petraq Shore - Head of Village of Vithkuq Benati Pina - Head of Village of Shtyllë	Tom Dalziel - Lead Expert, CSR and Stakeholder Engagement (ENT)	Temporary and new roads construction and rehabilitation of existing roads	Socio economic - Building of New Roads	Besides using existing infrastructure, TAP will establish temporary infrastructure during the construction phase in order to avoid and reduce impacts on existing infrastructure. There might be limited temporary restrictions to traffic during construction, but these will be managed so that to minimize disruption to local road users and properly advertised and discussed with local authorities beforehand. Any damage caused by construction of the pipeline to existing public infrastructure such as roads, bridges, irrigation structures and others will be repaired. TAP will also build new access roads and provide their maintenance, from which local communities will also benefit even after the pipeline construction. The roads after the construction of the pipeline will be in a good standard.	TAP
									TAP supply of gas to Albania	Social Economic Supply of gas	TAP is the owner of pipeline and not of the gas. This should be separately agreed between GoA and the gas owners.	TAP

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									TAP plans for employment of local communities and support to local government in improving or reconstructing its social infrastructure	Socio Economic - Employment and Benefits	During the construction of the pipeline working force will be employed in compliance with TAP standards. The working force will be recruited from the affected communities or villages if these standards are met. Also TAP is interested to improve the road infrastructure of some of the affected communities or communes.	TAP
									Land compensation strategy and servitudes	Land Compensation Methodology	Principles of TAP land and easement acquisition and access strategy are the following: Compliance with Albanian law and international requirements. Avoidance of physical displacement and minimization economic displacement. Compensation of land and crops will be based on current market values. Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long-term basis (49 years). Land required on a temporary basis, will be used by TAP for the two year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end. Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value. The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents. These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible. Affected people will have access to a grievance mechanism.	TAP
Vendreshe Bogove Poliçan	Therpel Vëndreshë e vogël Ustië Valë Land Only Poliçan	Plenary Meeting	Berat	21. Nov 12	Poliçan Municipality (The palace of culture in Poliçan)	Gentian Nazaraj - Coordinator Edvin Lame - Social Expert and Moderator Ferdinand Bego - Biologist Lirim Selfo - Licensed Enviromental Expert Redi Basha - LEA Expert	Sulejman Dervishi- Head of Vëndreshë Commune Fadil Kapllani - Head of Bogovë Commune Edmir Tarellari- Head of Valës village Riza Hasallari - Head of Vëndrishtë village Astrit Mustafi – Head of Qëndër Commune	Ani Duka - TAP Engineer Enida Bezhani - TAP External Affairs Adviser Lisa Griffiths - TAP Compliance	In Potom commune the mountain crests with old virgin beech forests along the area Backe/ Helmës will be affected by the passage of the gas pipeline. Whether TAP has taken in consideration this matter and if there are any plans for avoiding these problems	Environmental - Impacts of Forests and Habitats	The final option selected in August of 2012 will pass along the crests that you mentioned. TAP will minimize the possible damages by reducing the construction corridor 18m and in some places by avoiding the passing over the crests.  TAP is aware of the ecological sensitivity of this sector. For this reason, it is being prepared by TAP a Biodiversity Action Plan (BAP) in order to minimize the damage and for the restoration and ecological compensation. The final alternative is selected in consultation with the community, avoiding in this way the construction of the tunnel.	TAP

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									The discharges into the rivers of Osum and Vokopola	Environmental - Discharge in Rivers	This concern has to do with the waters that will be used for the hydro testing of the gas pipeline, water which will then be discharged to the above-mentioned rivers. These will not be polluted waters but for all the polluted waters (like sewerage water at workers camps), TAP has an action plan for the management of waste water including sewerage treatment plan.	TAP
									The dust and noise occurring during the construction of the pipeline	Environmental - Emission of Noise, Gas and Dust	During the construction phase of new roads and the improvement of existing roads will be used heavily tonnage machinery which will generate dust and noise.	TAP
									The environmental impacts of TAP project and any plans to avoid the noises, pollution and dust?	Environmental - Emission of Noise, Gas and Dust	During the construction of new roads and the improvement of existing roads heavy tonnage machinery will be used which will generate dust and noise. For these impacts TAP has specific plans to mitigate them. The level of noise generated by heavy tonnage machines will be lower than the national and European standards for noise.	TAP
									The Land Compensation strategy	Land Compensation Methodology	Principles of TAP land and easement acquisition and access strategy are the following: Compliance with Albanian law and international requirements. Avoidance of physical displacement and minimization economic displacement. Compensation of land and crops will be based on current market values. Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long term basis (49 years). Land required on a temporary basis, will be used by TAP for the two year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end. Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value. The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents. These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible. Affected people will have access to a grievance mechanism.	TAP
									The rehabilitation of the existing roads in case there will the compensation to be made for the damage to these roads	Environmental - Impact on Existing Infrastructure	TAP has a special plan for the maintenance and the rehabilitation of existing roads. These roads will be rehabilitated after the construction of the pipeline.	TAP

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									Gas supply to consumers in Albania	Social Economic Supply of gas	TAP is the owner for the construction of the pipeline gas and not of the natural gas. TAP is a new and shorter route to supply Europe with gas, for this reason has a special importance. In the future the Albanian Government has to enter into agreements (for supplying gas supply to the Albanian consumers) with the company which will own the gas. TAP pipeline allows two exit opportunities in Albania for other connections.	TAP
Vërtop	Bregas Fushë peshtan Mbrakull Vërtop Vodice Zgërbonjë Malinat	Plenary Meeting	Berat	21. Nov 12	Vërtop Commune	Iris Ago - Coordinator Blendi Çeka - Social Expert and Moderator Jamarbër Malltezi - Biologosit Sulejman Sulçe - Licensed Environmental and LEA Expert	Sadik Bardhi - Head of Village of Vodice Ali Salillari - Head of Village of Fushë Peshtan Ferdi Xhajkollari - Secretary of the Vertop Comune Council Agron Muca - Head of Village of Mbrakull	Tom Dalziel - Lead Expert, CSR and Stakeholder Engagement (ENT)	Location of the pipeline in relation to Vodica village	Technical - Pipeline Corridor identification	The 2 km corridor, according to the maps is located in the north of the village. The ESIA study is covering the 2 km corridor and the exact route of the pipeline its will be defined in later stages of the project together with the affected landowners.	TAP
									The benefits for the local communities and the likelihood of the area of Vërtop commune to be supplied with gas	Socio Economic - Employment and Benefits	During the construction of the pipeline working force will be employed in compliance with TAP standards. The working force will be recruited from the affected communities or villages if these standards are met. Also TAP is interested to support the road infrastructure of some of the affected communities or communes. TAP is the owner of pipeline and not of the gas. This should be separately agreed between GoA and the gas owners.	TAP
									The compensation strategy in Greece and Italy	Land Compensation Methodology	The standards during the construction phase, and those related to compensation will be the same as in Greece and Italy. These standards are defined by EBRD.	TAP

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									Land compensation strategy of TAP	Land Compensation Methodology	<p>Principles of TAP land and easement acquisition and access strategy are the following:                      Compliance with Albanian law and international requirements.                      Avoidance of physical displacement and minimization economic displacement.                      Compensation of land and crops will be based on current market values.                      Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long term basis (49 years).                      Land required on a temporary basis, will be used by TAP for the two year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end.                      Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value.                      The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents.                      These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible.                      Affected people will have access to a grievance mechanism.</p>	TAP
									The main risks related to the safety	Safety - Risks and Mitigations during Operation and Development	<p>The TAP project is a joint venture, supported currently by three major European shareholders (Axpo – 42.5%, Statoil – 42.5%, E.ON – 15%) partnering in development, construction and operation of the pipeline.                      In order to minimize any risk associated with gas transportation, TAP will design and build the pipeline in accordance with the highest industry standards and by leading professional companies. Today's modern technology ensures that gas pipelines can be operated in a very safe and secure way.                      Modern pipelines are very safe. Nevertheless, we will ensure that best industry practice is used during the design, construction and maintenance of the pipeline in order to avoid any incidents. TAP shareholder companies have an extensive experience in building and operating hundreds of kilometers of gas pipelines both onshore and offshore without major incidents and their extensive experience will ensure TAP's highest security.                      The pipeline maintenance and safety system will be designed to detect any operational problems and the security system will detect any outside risk posed on the pipeline integrity. If there is detected any potential risk by any of these systems, the pipeline will be closed immediately and the mitigation measures undertaken.</p>	TAP

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Communes/ Municipality	Settlement Present	Consultation Type	Region	Date of Meeting	Venue	ESIA Disclosure Team	Authorities Present	TAP /ENT Presence	Main Issues Addressed	Type of Issue	Response	Responsible
									The compensation strategy in case a farmer plans to cultivate in the near future (next year) olives instead of corn or annual plants which are currently cultivated	Land Compensation Methodology	The identification of the land owners and the cultivation made in these land will be identified in the later stage on this project and the compensation will be made accordingly as per the lands and cultivation identified in the respective areas.	TAP
Berat	Berat Uznovë	Plenary Meeting	Berat	22. Nov 12	Theater of Berat	Gentian Nazaraj - Coordinator Edvin Lame - Social Expert and Moderator Ferdinand Bego - Biologist Lirim Selfo - Licensed Environmental Expert Redi Basha - LEA Expert	Anila Kola – Director of the Regional Environmental Agency of Berat	Teuta Dobi – Country Manager, E.ON New Build & Technology,	Compensation strategy for land and crops ( especially olive trees)	Land Compensation Methodology	Principles of TAP land and easement acquisition and access strategy are the following: Compliance with Albanian law and international requirements. Avoidance of physical displacement and minimization economic displacement. Compensation of land and crops will be based on current market values.. Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long-term basis (49 years). Land required on a temporary basis, will be used by TAP for the two year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end. Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value. The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents. These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible. Affected people will have access to a grievance mechanism. Olive trees are protected by law and TAP respects the laws of the country. Most of the olive trees that will be located in the 38 m corridor will be removed, after the pipeline will be coverage and the land will be rehabilitated the trees will be planted again. With the exception of the olive trees that are located in the 8m corridors, since in this corridor should not be planted trees that have deep roots, such as olive trees have. The olive trees that will be removed from this 8m corridor have to be plant in other areas in agreement with the owners. For any eventual damage of any olive tree during the excavation process owners will be fully compensated according to the law and the market price	TAP

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Communes/Municipality	Settlement Present	Consultation Type	Region	Date of Meeting	Venue	ESIA Disclosure Team	Authorities Present	TAP /ENT Presence	Main Issues Addressed	Type of Issue	Response	Responsible
									The location/passage of the pipeline in Berat	Technical - Pipeline Corridor identification	Ferdinand Bego shows the route in the map and explains that the pipeline passes east of Uznova neighborhood, along the ridge of the hills planted mainly with olive trees. Then the route passes in the form of a loop north and northwest of Berat city. TAP experts have been careful that the pipeline will not have any negative impact for the city, as well as the surrounding landscape, because of the high sensitivity of the city (Berat is World Cultural Heritage city). During the selection phase for the route alternatives TAP has engaged archaeologist experts in order to identify all archaeological objects in the area for avoiding the damages. Even during the construction phase the specialist will be careful not to cause any damage to archaeological findings which may be still undiscovered and that may be discovered during the excavation of earth for laying the pipeline.	TAP
									The benefits of the community from this project regarding employment opportunities and gas consuming from the pipeline	Socio Economic - Employment and Benefits	Community benefits are related with the employment of local and the rehabilitation and construction of new roads in the region. TAP is the owner for the construction of the pipeline gas and not of the gas. TAP is a new and shorter route to supply Europe with gas, for this reason has a special importance. In the future the Albanian Government has to enter in agreements (for gas supply of the country) with the company, which will own the gas. TAP pipeline allows two exit opportunities in Albania for other connections.	TAP
									The engineering aspects of the pipeline and the safety risks. The avoidance of the high pressure of gas in the pipeline and any accidental damage in case of earthquake	Safety - Risks and Mitigations during Operation and Development	In this meeting was presented non-technical summary of ESIA report, but the concern is understandable. Answers to the questions are found in the material distributed to the community. The three companies that collaborate on this project have a long experience in the construction of gas pipelines on land and sea. Pipeline safety is a fundamental issue for this reason TAP has devoted special attention during the selection of the appropriate alternative for the pipeline. Albania is a country with high seismic activity and this is taken into account by TAP. The Cathodic system safety and the block valve stations that will be set along the TAP pipeline will make it possible to mitigate any impact on the environment and community, even in the event of any partial damage in the pipeline.	TAP

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Communes/ Municipality	Settlement Present	Consultation Type	Region	Date of Meeting	Venue	ESIA Disclosure Team	Authorities Present	TAP /ENT Presence	Main Issues Addressed	Type of Issue	Response	Responsible
									Avoidance of damage to roads during the constructions period. In particular, any plans to avoid the damage to the roads and the walls in Mangalem neighborhood from the high tonnage cars that will pass through. <b>Suggestion:</b> TAP should consider building a new road along the pipeline route to avoid any potential damage to the road and Mangalem neighborhood	Environmental - Impact on Existing Infrastructure	TAP project has a traffic management plan for the roads that will be used during construction phase. Your concern related with the construction of a new road for avoiding any potential damage for the roads around Mangalem neighborhood will be noted and will be forwarded to TAP.	TAP
									Timeline on the approval of TAP project. The chances of TAP winning in comparison to NABUCO?	Permitting and Approval	The decision for the approval of TAP project is expected to be made in 2013 by Shah Deniz 2.	TAP
									Type of gas that will pass through the TAP pipeline	Technical - Construction	Gas that will pass through TAP pipeline is natural gas and not butane / propane.	TAP
Velabisht	Duhanas Velabisht Kodras	Plenary Meeting	Berat	22. Nov 12	Velabisht Commune	Iris Ago - Coordinator Blendi Çeka - Social Expert and Moderator Jamarbër Malltezi - Biologosit Sulejman Sulçe - Licensed Enviromental and LEA Expert	Kastriot Rrapaj - Head of Commune of Velabisht Petrit Drobaniku - Secretary of the Commune of Velabisht	Zija Kamberi - ENT Local Permit Coordinator	The benefits for our communities	Socio Economic - Employment and Benefits	During the construction of the pipeline working force will be employed in compliance with TAP standards. The working force will be recruited from the affected communities or villages if these standards are met. Also TAP is interested to support the road infrastructure of some of the affected communities or communes.	TAP

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Communes/ Municipality	Settlement Present	Consultation Type	Region	Date of Meeting	Venue	ESIA Disclosure Team	Authorities Present	TAP /ENT Presence	Main Issues Addressed	Type of Issue	Response	Responsible
									Land compensation	Land Compensation Methodology	Principles of TAP land and easement acquisition and access strategy are the following: Compliance with Albanian law and international requirements. Avoidance of physical displacement and minimization economic displacement. Compensation of land and crops will be based on current market values. Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long term basis (49 years). Land required on a temporary basis, will be used by TAP for the two year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end. Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value. The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents. These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible. Affected people will have access to a grievance mechanism.	TAP
									The wiring or fencing of the pipeline route after the construction	Technical - Construction	After the construction works everything will return as it was before the construction with the respective changes in the landscape as set by the limitation in the 8 m corridor. There are no fences on the both sides of the pipeline and the pipeline will be buried at least 1m deep. The pipeline corridor will be marked in road signs that indicate its presence in the 8 m corridor	TAP
									The location and approximate distance of the pipeline route in relation to Duhanas village	Technical - Pipeline Corridor identification	Up to now the 2 km corridor is defined. The route of the pipeline its not defined yet, so we cannot talk about specific properties of Duhanas village that will be affected. The identification of the land owners will be done in the further stages of the project.	TAP

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Otllak	Moravë Otllak Ullinjas	Plenary Meeting	Berat	23. Nov 12	Otllak Commune	Gentian Nazaraj - Coordinator Edvin Lame - Social Expert and Moderator Ferdinand Bego - Biologist Lirim Selfo - Licensed Enviromental Expert Redi Basha - LEA Expert	Dalip Kanaci - Head of Otllak commune Armisa Sulanj – Cummune secretary Zarif Cilliku – Urban expert of the commune Vasil Jani - Head of Ullinjas village	Zija Kamberi - Local Permit Coordinator (ENT)	The compensation strategy for the land and olive trees of TAP	Land Compensation Methodology	<p>Principles of TAP land and easement acquisition and access strategy are the following:                      Compliance with Albanian law and international requirements.                      Avoidance of physical displacement and minimization economic displacement.                      Compensation of land and crops will be based on current market values.                      Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long term basis (49 years).                      Land required on a temporary basis, will be used by TAP for the two year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end.                      Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value.                      The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents.                      These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible.                      Affected people will have access to a grievance mechanism.                      Olive trees are protected by law and TAP respects the laws of the country. Most of the olive trees that will be located in the 38 m corridor will be removed, after the pipeline will be coverage and the land will be rehabilitated the trees will be planted again. With the exception of the olive trees that are located in the 8m corridor, since in this corridor should not be planted trees that have deep roots, such as olive trees have.</p> <p>The olive trees that will be removed from this 8m corridor have to be plant in any other area in agreement with the owners. For any eventual damage of any olive tree during the excavation process owners will be fully compensated according to the law and the market price.</p> <p>Comment from a farmer: We suggest that the construction works for the pipeline is better not to be undertaken during the summer and autumn, but in winter. This is because the production of olive will not be damaged during winter.</p>	TAP
									The benefits for the local residents from TAP project	Socio Economic - Employment and Benefits	<p>Community benefits are related with the employment of local and the rehabilitation and construction of new roads in the region. TAP is the owner for the construction of the pipeline gas and not of the liquid gas. TAP is a new and shorter route to supply Europe with gas, for this reason has a special importance. In the future the Albanian Government has to make agreements (for gas supply for the country) with the company which will own the gas. TAP pipeline allows two exit opportunities in Albania for other connections.</p>	TAP

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Communes/Municipality	Settlement Present	Consultation Type	Region	Date of Meeting	Venue	ESIA Disclosure Team	Authorities Present	TAP /ENT Presence	Main Issues Addressed	Type of Issue	Response	Responsible
									The environmental impacts of TAP project. Plans to mitigate noises, pollution and dust	Environmental - Emission of Noise, Gas and Dust	During the construction of new roads and the improvement of existing roads heavy tonnage machinery will be used which will generate dust and noise. For these impacts TAP has specific plans to mitigate them. The level of noise generated by heavy tonnage machines will be lower than the national and European standards for noise.	TAP
									Avoidance of potential impacts from TAP in cultural heritage	Culture heritage	TAP experts have been careful that the pipeline will not have any negative impact Berat region, because of the high sensitivity of the region. During the selection phase for the route alternatives TAP has engaged archaeologist experts in order to identify all archaeological objects in the area for avoiding the damages. Even during the construction phase the specialist will be careful not to cause any damage to archaeological findings which may be still undiscovered and that may be discovered during the excavation of earth for laying the pipeline.	TAP
									The security that TAP offers for this pipeline in case of emergencies, such as earthquakes	Safety - Risks and Mitigations during Operation and Development	The three companies that collaborate on this project have a long experience in the construction of gas pipelines on land and sea. Pipeline safety is a fundamental issue for this reason TAP has devoted special attention during the selection of the appropriate alternative for the pipeline. Albania is a country with high seismic activity and this is taken into account by TAP. The Cathodic system safety and the block valve stations that will be built along the TAP pipeline will make it possible to mitigate any impact on the environment and community, even in the event of any partial damage in the pipeline.	TAP
									The route of the pipeline in the territory of our commune	Technical - Pipeline Corridor identification	Ferdinand Bego shows the route in the map and explains that the pipeline route passes at a distance from residential areas and the cemetery. The route passes mainly through olive plantations around the hills, and in the foothills passes through agricultural crops.	TAP
									Potential damages for the water supply and sewage systems and for the telecommunications network during construction	Social Economic - Supply of gas	TAP will not damage any of the above networks which you rightly mentioned. TAP will collaborate and coordinate with local and national authorities for obtaining the necessary information and the location of these crossing networks (water supply, sewage, and telecommunications) in order to avoid any potential and accidental damage. TAP will find all the technical solutions to avoid damaging these systems.	TAP
Ura Vajgurore	Guri i bardhë Ura vajgurore Vokopolë Konisbaltë	Plenary Meeting	Berat	23. Nov 12	Ura Vajgurore Municipality (Vatra e Kulturës)	Iris Ago - Coordinator Blendi Çeka - Social Expert and Moderator Jamarbër Malltezi - Biologist	Rajmonda Shura - Deputy Head of Municipality of Ura Vajgurore	Teuta Dobi - Country Manager, ENT/ Albania	The likelihood of Ura Vajgurore and Berat region to be supplied with gas	Social Economic Supply of gas	TAP is the owner of pipeline and not of the gas. This should be separately agreed between GoA and the gas owners.	TAP
									The benefits of the local communities	Socio Economic - Employment and Benefits	During the construction of the pipeline working force will be employed in compliance with TAP standards. The working force will be recruited from the affected communities or villages if these standards are met. TAP will improve the road infrastructure along the pipeline as well	TAP

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						Sulejman Sulçe - Licensed Environmental and LEA Expert			TAP Land Compensation Strategy	Land Compensation Methodology	Principles of TAP land and easement acquisition and access strategy are the following: Compliance with Albanian law and international requirements. Avoidance of physical displacement and minimization economic displacement. Compensation of land and crops will be based on current market values. Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long term basis (49 years). Land required on a temporary basis, will be used by TAP for the two year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end. Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value. The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents. These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible. Affected people will have access to a grievance mechanism.	TAP
									Mitigating measures in case of a gas emission	Environmental - Emission of Noise, Gas and Dust	Modern pipelines are very safe. Nevertheless, we will ensure that best industry practice is used during the design, construction and maintenance of the pipeline in order to avoid any incidents. TAP shareholder companies have an extensive experience in building and operating hundreds of kilometers of gas pipelines both onshore and offshore without major incidents and their extensive experience will ensure TAP's highest security. The pipeline maintenance and safety system will be designed to detect any operational problems and the security system will detect any outside risk posed on the pipeline integrity. If there is detected any potential risk by any of these systems, the pipeline will be closed immediately and the mitigation measures undertaken.	TAP
									Number of blocking valves in the area	Technical - Construction	There will be one blocking valve in this area equipped with all the needed technical parameters.	TAP
Poshnjë	Poshnjë Çiflik	Plenary Meeting	Berat	03. Dez 12	Poshnjë Commune	Gentian Nazaraj - Coordinator Edvin Lame - Social Expert and Moderator Ferdinand Bego - Biologist	Meleq Lila - Head of Poshnje commune Shasho Ismaili – Head of Poshnje village Kristaq Ziu – Head of Çifliku village	Tom Dalziel - Lead Expert, CSR and Stakeholder Engagement (ENT)	The possibility for the pipeline to be constructed above ground and to be used also for the water supply	Social Economic Supply of gas	Fuel pressure pipelines cannot be contracted on the surface and not used for the water supply.	TAP
									The responsible person/entity for the evaluation of land values	Land Compensation Methodology	A group of experts from TAP company will evaluate the costs of the properties affected by the construction of the pipeline.	TAP

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						Lirim Selfo - Licensed Environmental Expert Redi Basha - LEA Expert			In addition to the benefits that the central government will provide, the potential benefits the communities will have from the passage of the pipeline	Socio Economic - Employment and Benefits	Community benefits from the construction of the pipeline on their territory are: the compensations forms for property owners that will be affected, employment during the construction phase as well as the construction or the rehabilitation of roads that will be used.	TAP
									Land and crops compensation strategy of TAP project	Land Compensation Methodology	<p>Principles of TAP land and easement acquisition and access strategy are the following:                      Compliance with Albanian law and international requirements.                      Avoidance of physical displacement and minimization economic displacement.                      Compensation of land and crops will be based on current market values.                      Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long term basis (49 years).                      Land required on a temporary basis, will be used by TAP for the two year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end.                      Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value.                      The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents.                      These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible.                      Affected people will have access to a grievance mechanism.                      Olive trees are protected by law and TAP respects the laws of the country. Most of the olive trees that will be located in the 38 m corridor will be removed, after the pipeline will be coverage and the land will be rehabilitated the trees will be planted again. With the exception of the olive trees that are located in the 8m corridor, since in this corridor should not be planted trees that have deep roots, such as olive trees have.</p> <p>The olive trees that will be removed from this 8m corridor have to be plant in other areas in agreement with the owners. For any eventual damage of any olive tree during the excavation process owners will be fully compensated according to the law and the market price.</p>	TAP

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Communes/ Municipality	Settlement Present	Consultation Type	Region	Date of Meeting	Venue	ESIA Disclosure Team	Authorities Present	TAP /ENT Presence	Main Issues Addressed	Type of Issue	Response	Responsible
									Potential use by the community of gas from the pipeline	Social Economic Supply of gas	TAP is the owner for the construction of the gas pipeline and not of the liquid gas. TAP is a new and shorter route to supply Europe with gas, for this reason has a special importance. In the future the Albanian Government has to enter in agreements (for gas supply of the country) with the company which will own the gas. TAP pipeline allows two exit opportunities in Albania for other connections.	TAP
									Potential impacts of TAP on the environment and people health during the operation phase	Safety - Risks and Mitigations during Operation and Development	Temporary loss of habitat within the pipeline corridor. - Loss of habitats at the compressor stations. - Noise and air emissions during construction and operation of compressor stations. Most of the impacts would be limited during the temporary construction phase. TAP is committed to ensure the return of the landscape as it was before and to compensate those who are affected in any way.	TAP
Kutalli Roshnik	Drenovicë Pobrat Protoduar Rërëz- kumarak Sqepur Roshnik Kutalli	Plenary Meeting	Berat	03. Dez 12	Kutalli Commune	Iris Ago - Coordinator Blendi Çeka - Social Expert and Moderator Jamarbër Malltezi - Biologosit Sulejman Sulçe - Licensed Enviromental and LEA Expert	Nesti Nushi - Head of Village of Pobrat Anastas Kuço - Head of Village of Protoduar	Ani Duka - Project Engineer / TAP Zija Kamberi - Local Permit Coordinator (ENT)	The reason for taking up to 5 to 6 years from now for the pipeline construction	Technical - Construction	If approved, in the end of 2014 TAP will start the construction of the auxiliary facilities. Pipeline construction will start in the mid of 2015 and will last three years. This time is required for the construction of 800 km pipeline, offshore and onshore. In the territory of Albania the construction of the pipeline will last 24 months.	TAP
									Restriction of farmers on cultivate in their land after construction	Land Compensation Methodology	There is a limitation only for 8 m corridor. Farmers cannot cultivate perennial plants. They are free to cultivate any annual plant without any limitation. TAP is going to compensate all the damages caused during the construction phase (38 and 8 m corridor) and permanent compensation for the loss in case of perennial plants within 8 m corridor.	TAP
									The exact location of the pipeline and the likelihood of having any signs showing the pipeline so the people can be cautious and avoiding digging into pipeline route	Technical - Pipeline Corridor identification	The 2km corridor is already defined in the end of August 2012. The pipeline route will be defined in the near future. After the construction of the pipeline, there will be signs showing the location of the pipeline. The pipeline maintenance and safety system will be designed to detect any operational problems and the security system will detect any outside risk posed on the pipeline integrity. If there is detected any potential risk by any of these systems, the pipeline section will be blocked by Blocking Valves immediately and the mitigation measures undertaken.	TAP
									The benefits of local communities	Socio Economic - Employment and Benefits	During the construction of the pipeline unskilled working force will be employed. The priority will be given to the working force from the affected communities or villages if they meet TAP's standards. Also TAP is looking to improve the local infrastructure (road network) throughout the pipeline route. Other social contributions may be identified in close cooperation with local authorities (Head of communes, Head of Villages, commune council, community)	TAP

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Strum	Strum	Plenary Meeting	Fier	04. Dez 12	Strum Commune	Gentian Nazaraj - Coordinator Edvin Lame - Social Expert and Moderator Ferdinand Bego - Biologist Lirim Selfo - Licensed Environmental Expert Redi Basha - LEA Expert	Safet Ruko- Head of Suk - Strum commune Bashkim Tusho – Head of Strum village	Tom Dalziel - Lead Expert, CSR and Stakeholder Engagement (ENT)	The route of the pipeline in the territory of the commune	Technical - Pipeline Corridor identification	Having both the electronic and physical maps, the explanation was given by Prof. Ferdinand Bego and the head of the commune.	TAP
									Land and crops TAP compensation strategy	Land Compensation Methodology	Principles of TAP land and easement acquisition and access strategy are the following: Compliance with Albanian law and international requirements. Avoidance of physical displacement and minimization economic displacement. Compensation of land and crops will be based on current market values. Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long term basis (49 years). Land required on a temporary basis, will be used by TAP for the two year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end. Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value. The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents. These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible. Affected people will have access to a grievance mechanism.	TAP
									Potential impacts on the environment	Environmental - General	The gas that will be passing through the pipeline will not affect the communities. Security will be high, according to the European standards. During the construction phase impacts will include: dust, noise and the landscape. The noise will be minimized by the discussions organized with the commune representatives for the working hour's schedules. During the construction phase for the access roads and intersections the dust will be reduced by sprinkled with water the roads. After the construction phase the pipeline will be underground, safe and without damaging the landscape. The only significant impact is related with the vegetation (forests) removal for the 38m corridor and for the fruit trees within the 8 m corridor.	TAP

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Kurjan Roskovec Kuman	Land Only Marinez Jagodine	Plenary Meeting	Fier	04. Dez 12	Roskovec Municipality	Iris Ago - Coordinator Blendi Çeka - Social Expert and Moderator Jamarbër Malltezi - Biologosit Sulejman Sulçe - Licensed Enviromental and LEA Expert	Gezim Caushi - Head of Municipality of Roskovec		The selection of the pipeline corridor and route	Technical - Pipeline Corridor identification	The 2 km corridor is defined in August 2012. The pipeline route its not defined yet. So, we cannot give any information about specific properties that will be affected.	TAP
									Mitigating measures in case of a gas emission	Environmental - Emission of Noise, Gas and Dust	Modern pipelines are very safe. Nevertheless, we will ensure that best industry practice is used during the design, construction and maintenance of the pipeline in order to avoid any incidents. TAP shareholder companies have an extensive experience in building and operating hundreds of kilometers of gas pipelines both onshore and offshore without major incidents and their extensive experience will ensure TAP's highest security. The pipeline maintenance and safety system will be designed to detect any operational problems and the security system will detect any outside risk posed on the pipeline integrity. If there is detected any potential risk by any of these systems, the pipeline will be closed immediately and the mitigation measures undertaken.	TAP
									Likelihood of Fieri region to be supplied with gas	Social Economic Supply of gas	TAP is the owner of pipeline and not of the gas. This should be separately agreed between GoA and the gas owners.	TAP
									The benefits of local community	Socio Economic - Employment and Benefits	During the construction of the pipeline working force will be employed if the standards of TAP are met. The working force will be recruited from the affected communities or villages in accordance to these standards.	TAP
									TAP land compensation strategy	Land Compensation Methodology	Principles of TAP land and easement acquisition and access strategy are the following: Compliance with Albanian law and international requirements. Avoidance of physical displacement and minimization economic displacement. Compensation of land and crops will be based on current market values. Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long term basis (49 years). Land required on a temporary basis, will be used by TAP for the two year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end. Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value. The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents. These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible. Affected people will have access to a grievance mechanism.	TAP

Project Title: **Trans Adriatic Pipeline - TAP**

Document Title: **Annex E Phase 5 - ESIA Disclosure and Consultation Stakeholder Engagement Logs**

Communes/Municipality	Settlement Present	Consultation Type	Region	Date of Meeting	Venue	ESIA Disclosure Team	Authorities Present	TAP /ENT Presence	Main Issues Addressed	Type of Issue	Response	Responsible
									Potential environmental impacts	Environmental - General	TAP respects the standards of European Bank for Reconstruction and Development related to environment and social issues. As mentioned during the presentation TAP has analyzed 6 alternatives for the pipeline route. The existing alternative is considered the best option in terms of engineering, but also it has least impacts with respect to environmental and social issues. In terms of environment, all the potential impacts have been identified both during the construction phase as well as during the operational one. All the impacts are listed and for each of them TAP is preparing detailed plans in order to mitigate and minimize these impacts.	TAP
Mbrostar	Kallm i vogël Mbrostar ura Petovë Verri Imesht	Plenary Meeting	Fier	05. Dez 12	Mbrostar Commune	Gentian Nazaraj - Coordinator Edvin Lame - Social Expert and Moderator Ferdinand Bego - Biologist Lirim Selfo - Licensed Environmental Expert Redi Basha - LEA Expert	Gezim Minza- Head of Mbrostar commune; Ylli Meko – Head of Mbrostar village Aleksander Kondakci – Head of Verri village Mikail Koci – Head of Vajkan village Albert Elsi- Head of Kallm i vogël village Latif Dako- Head of Kallm i madh village	Albert Haak – TAP Country Manager Teuta Dobi – ENT Country Manager	Timeline on the decision of the exact pipeline route in the land of the commune	Technical - Pipeline Corridor identification	TAP has been studying six possible routes for TAP pipeline. This is due to objective reasons, namely to minimize damages to agricultural crops, residential centers, historical ecological and archaeological areas etc. TAP is at the stage where all are working to finalize the final route where the gas pipeline will pass. Therefore the consultations that we have organized and will do with different stakeholders will assist in the completion of this project.	TAP
									TAP compensation strategy for land and crops	Land Compensation Methodology	Principles of TAP land and easement acquisition and access strategy are the following: Compliance with Albanian law and international requirements. Avoidance of physical displacement and minimization economic displacement. Compensation of land and crops will be based on current market values. Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long term basis (49 years). Land required on a temporary basis, will be used by TAP for the two year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end. Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value. The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents. These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible. Affected people will have access to a grievance mechanism.	TAP
									Potential gas emissions and environmental pollution in Semani River	Environmental - Emission of Noise, Gas and Dust	There will be no discharge gases, pollutants or something else that would damage the environment. The hydro test of the pipeline means that the water in the rivers or nearby channels after filtering will be used for this test, and then the water will flow back into the rivers or channels.	TAP

Project Title: **Trans Adriatic Pipeline - TAP**

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Document Title: **Annex E Phase 5 - ESIA Disclosure and Consultation Stakeholder Engagement Logs**

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Communes/ Municipality	Settlement Present	Consultation Type	Region	Date of Meeting	Venue	ESIA Disclosure Team	Authorities Present	TAP /ENT Presence	Main Issues Addressed	Type of Issue	Response	Responsible
									Collaboration with the commune for the roads that will be constructed or rehabilitated	Environmental - Impact on Existing Infrastructure	Of course there will be announcements about the roads that will be constructed, used or rehabilitated. We will be in continuing contacts with the commune and of course everything will be transparent so that at any moment the traffic will not be interrupted on the roads that will be used during the project implementation. This issue belongs to another stage; TAP will have an integral plan which will provided solutions for all the problems.	TAP
									Any agreements between TAP and the local authority regarding local taxes for TAP	Socio Economic - Employment and Benefits	For each step that will be taken TAP will act according to the legislation and the laws of the country	TAP
									The width of the corridor with no deep plantation (roots)	Technical - Construction	Absolutely that will be plant agriculture crops within the 8m corridor, but not crops with deep roots.	TAP
									Potential damage to the irrigation channels during the construction phase of the TAP pipeline and the mitigating steps to avoid damage	Environmental - Impact on Existing Infrastructure	As it was said during the presentation, there are identified 4 major crossings through drainage channels and rivers in Fieri (2 in Seman river and 2 in drainage channels).The crossings through rivers / drainage will be carried out through the open gap method. During the construction phase of the pipeline will have: <ul style="list-style-type: none"> <li>• Losses of forest habitat within the current and near the shore.</li> <li>• Concerns and impacts on river ecology: habitat and fauna within the current (like otter, fish and aquatic vegetation).</li> <li>• Concern regarding water flow and water quality.</li> </ul> The management of this situation will be organized through these processes: <ul style="list-style-type: none"> <li>• Passing Junction Water and Hydro Test Plans.</li> <li>• Erosion and Sediment Control Plan.</li> <li>• Specific plans for fauna (like otter).</li> <li>• Landscape Management Plan.</li> <li>• Flood Control Plan.</li> </ul> Irrigation channels that will be damaged during the construction phase of the pipeline will be rehabilitated after. Damage caused will be fully compensated to farmers.	TAP

Project Title: **Trans Adriatic Pipeline - TAP**

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Communes/Municipality	Settlement Present	Consultation Type	Region	Date of Meeting	Venue	ESIA Disclosure Team	Authorities Present	TAP /ENT Presence	Main Issues Addressed	Type of Issue	Response	Responsible
Libofshë	Rreth Libofshë	Plenary Meeting	Fier	05. Dez 12	Libofshë Commune	Iris Ago - Coordinator Blendi Çeka - Social Expert and Moderator Jamarbër Malltezi - Biologosit Sulejman Sulçe - Licensed Environmental and LEA Expert	Trifon Prencaj - Head of Commune Council Libofshë	Tom Dalziel - Lead Expert, CSR and Stakeholder Engagement (ENT)	The benefits of the community in terms of employment and the likelihood of TAP contributing in the improvement of the local social capital such as schools, etc.	Socio Economic - Employment and Benefits	During the construction of the pipeline unskilled working force will be employed in compliance with TAP's standards. Also TAP is looking to improve the local infrastructure (road network) throughout the pipeline route. Other social contributions may be identified in close cooperation with local authorities (Head of communes, Head of Villages, commune council, community)	TAP
									The actual crossing of the pipeline in relation to the commune	Technical - Pipeline Corridor identification	The final trace (8 m) of the pipeline its not defined yet. The 2 km corridor, which is defined, includes Reth Libofshë village, which is part of this commune. As long as the pipeline trace it is not defined we cannot say exactly what part of this village is going to be affected in this corridor.	TAP
									Land compensation strategy	Land Compensation Methodology	Principles of TAP land and easement acquisition and access strategy are the following: Compliance with Albanian law and international requirements. Avoidance of physical displacement and minimization economic displacement. Compensation of land and crops will be based on current market values. Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long term basis (49 years). Land required on a temporary basis, will be used by TAP for the two year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end. Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value. The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents. These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible. Affected people will have access to a grievance mechanism.	TAP

Project Title: **Trans Adriatic Pipeline - TAP**

Document Title: **Annex E Phase 5 - ESIA Disclosure and Consultation Stakeholder Engagement Logs**

Communes/Municipality	Settlement Present	Consultation Type	Region	Date of Meeting	Venue	ESIA Disclosure Team	Authorities Present	TAP /ENT Presence	Main Issues Addressed	Type of Issue	Response	Responsible
									The rehabilitation of the existing roads that will be used during the construction	Environmental - Impact on Existing Infrastructure	Besides using existing infrastructure, TAP will establish temporary infrastructure during the construction phase in order to avoid and reduce impacts on existing infrastructure. There might be limited temporary restrictions to traffic during construction, but these will be managed so that to minimize disruption to local road users and properly advertised and discussed with local authorities beforehand. Any damage caused by construction of the pipeline to existing public infrastructure such as roads, bridges, irrigation structures and others will be repaired. TAP will also build new access roads and provide their maintenance, from which local communities will also benefit even after the pipeline construction.	TAP
									TAP supply of gas to Albania	Social Economic Supply of gas	TAP is the owner of pipeline and not of the gas. This should be separately agreed between GoA and the gas owners.	TAP
									<b>Suggestion:</b> The community are very interested to be more affected by the project due to the fact that they can benefit more from the compensation procedures. The likelihood of the pipeline corridor to be removed to the north	Socio Economic - Employment and Benefits	The 2 km corridor is defined in August 2012. This corridor is the best alternative from engineering, Cultural heritage, environmental and social perspective.	TAP
Qendër Dermenas	Mujalli	Plenary Meeting	Fier	06. Dez 12	Qendër Commune	Gentian Nazaraj - Coordinator Edvin Lame - Social Expert and Moderator Ferdinand Bego - Biologist Lirim Selfo - Licensed Environmental Expert Redi Basha - LEA Expert	Harilla Mile- Head of Qendër commune Agron Mecani – Head of Mujalli village		Potential damage to the irrigation channels during the construction phase of the TAP pipeline and the mitigating steps to avoid damage	Technical - Pipeline Corridor identification	Drainage and irrigation channels that will be damaged during the construction phase of the pipeline will be restored to the previous state. Damage caused during the construction phase will be compensated. The gas pipeline will be placed deeper than 1 m underground in places where it crosses drainage and irrigation channels.	TAP
									The timeframe for the construction of the road to Mujalli village by TAP project?	Socio economic - Building of New Roads	Access roads will be improved before the start of the construction phase of the pipeline. Roads will be maintained constantly by TAP during the construction phase of the pipeline. <b>Comment from the Head of Commune:</b> In the framework of good cooperation, TAP should contribute to the different needs of the local community giving a positive social impact. The Council is seeking cooperation to improve the road Fier-Daullas-Grecalli-Mujalli, planned for reconstruction. This road will be used from TAP during construction phase	TAP

Communes/Municipality	Settlement Present	Consultation Type	Region	Date of Meeting	Venue	ESIA Disclosure Team	Authorities Present	TAP /ENT Presence	Main Issues Addressed	Type of Issue	Response	Responsible
									Distance of the pipeline corridor from the Mujalli village	Safety - Risks and Mitigations during Operation and Development	TAP pipeline will pass about 500 m north of the Mujalli village and so the village is located outside the security 400 m corridor.	TAP
									TAP compensation strategy for land and crops and re-instatement to the previous state	Land Compensation Methodology	Principles of TAP land and easement acquisition and access strategy are the following: Compliance with Albanian law and international requirements. Avoidance of physical displacement and minimization economic displacement. Compensation of land and crops will be based on current market values. Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long term basis (49 years). Land required on a temporary basis, will be used by TAP for the two year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end. Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value. The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents. These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible. Affected people will have access to a grievance mechanism.	TAP
Topojë	Kavaklli Seman i ri Gryke Sheq-marinas Gjokalli	Plenary Meeting	Fier	06. Dez 12	Topojë Commune	Iris Ago - Coordinator Blendi Çeka - Social Expert and Moderator Jamarbër Malltezi - Biologosit Sulejman Sulçe - Licensed Enviromental and LEA Expert	Artan Mine - Head of Village of Gjokalli Arben Profka - Head of Village of Kakavlli Arben Plaku - Head of Village of Sheq Marinas Fushë Vladimir Prenci - Head of Village of Sheq Marinas Fermë Arben Sollaku - Head of Village of Seman	Zija Kamberi - Local Permit Coordinator (ENT)	Potential displacement of villages because of TAP construction	Land Compensation Methodology	TAP has analyzed six alternatives, in order to find the best one from the engineering, environmental, cultural heritage and social perspective. The final alternative from a social perspective keeps a distance of minimum 20 m from individual houses (40 m corridor) or at least 200 m from villages (400 m corridor).	TAP
									The authority (TAP or Albanian Government) which will undertake the compensation procedures and the timeframe of completion of the compensation procedures	Land Compensation Methodology	The compensation procedures will be between by TAP and each individual owner. This is EBRD standard. The Albanian Authorities will undertake no compensation. All the compensation procedures and process will be completed before construction work starts.	TAP

Project Title: **Trans Adriatic Pipeline - TAP**

Document Title: **Annex E Phase 5 - ESIA Disclosure and Consultation Stakeholder Engagement Logs**

Communes/Municipality	Settlement Present	Consultation Type	Region	Date of Meeting	Venue	ESIA Disclosure Team	Authorities Present	TAP /ENT Presence	Main Issues Addressed	Type of Issue	Response	Responsible
							Todi Hena - Head of Village of Grykë Nikollaq Goga - Head of Village of Sheq Marinas		Potential noise disturbances during the construction works and during the operation of the compressor station	Safety - Risks and Mitigations during Operation and Development	During the construction of the pipeline the level of noise emissions will be within normal parameters for the nearby villages. The compressor station will be located at least 1 KM away from the human receptors. Also a systematic monitoring plan of the compressor station noise is prepared by TAP.	TAP
									The depth of the pipeline in the coastal areas due to the fact that land in coastal area is very unstable	Environmental - Costal Impacts	The pipeline will be buried at least 1m deep for the normal terrestrial part of the project. In the coastal area (landfall) the pipeline will be buried at least 5m deep. While in the deep shallow water it will be buried at least 2m deep. These are technical issues that will be defined soon.	TAP
									The selection of the location of the compressor station	Technical - Pipeline Corridor identification	The compressor station location ensures the safety distance from the coast and from nearby settlements. The map shows the location of the compressor station in the salty no fertile land.	TAP
									The potential impacts of the local businesses in the coastal area	Environmental - Costal Impacts	The pipeline route is selected in that way in order to avoid any contact with the existing houses or businesses.	TAP
									The likelihood of supply of gas in Albania and the region	Social Economic Supply of gas	TAP is the owner of pipeline and not of the gas. This should be separately agreed between GoA and the gas owners.	TAP
									TAP strategy in case in case of farmers that do not posses any property title and their property is not registered in cadastral office	Land Compensation Methodology	TAP may assist individual owner to get their property titles and their property certificates from cadastral offices.	TAP
									The mitigation plans in case of gas emission	Environmental - Emission of Noise, Gas and Dust	Modern pipelines are very safe. Nevertheless, we will ensure that best industry practice is used during the design, construction and maintenance of the pipeline in order to avoid any incidents. TAP shareholder companies have an extensive experience in building and operating hundreds of kilometers of gas pipelines both onshore and offshore without major incidents and their extensive experience will ensure TAP's highest security. The pipeline maintenance and safety system will be designed to detect any operational problems and the security system will detect any outside risk posed on the pipeline integrity. If there is detected any potential risk by any of these systems, the pipeline will be closed immediately and the mitigation measures undertaken.	TAP

Project Title: **Trans Adriatic Pipeline - TAP**

Document Title: **Annex E Phase 5 - ESIA Disclosure and Consultation Stakeholder Engagement Logs**

Communes/Municipality	Settlement Present	Consultation Type	Region	Date of Meeting	Venue	ESIA Disclosure Team	Authorities Present	TAP /ENT Presence	Main Issues Addressed	Type of Issue	Response	Responsible
									The concern of the Community for the long time it has taken (six previous meetings) TAP to define the actual route and the affected farmers	Technical - Pipeline Corridor identification	Actually the 2 KM corridor is defined. While the definition of the pipeline route and the identification of farmers affected by the pipeline are in process. Every individual farmer affected by the project will be contacted and legal contracts will be presented to him or her.	TAP
Bubullimë	Vajkan	Plenary Meeting	Fier	07. Dez 12	Bubullimë Commune	Gentian Nazaraj - Coordinator Edvin Lame - Social Expert and Moderator Ferdinand Bego - Biologist Lirim Selfo - Licensed Environmental Expert Redi Basha - LEA Expert	Agim Stafa - Head of Commune of Bubullimë		Potential TAP impacts on health of people during its construction and operational phases	Safety - Risks and Mitigations during Operation and Development	TAP will not affect the health of the people in both phases. In order to avoid any impact on the health of the people detailed plans are being prepared. Some of these plans are as follows: a. Stakeholder Management Plan, b. Emergency Response Plan, c. Workers Management Plan, d. Community Health and Safety Plan and e. Systematic Monitoring of Air and Noise Emissions.	TAP
									Potential environmental impacts	Environmental - General	TAP respects the standards of European Bank for Reconstruction and Development related to environment and social issues. As mentioned during the presentation TAP has analyzed 6 alternative for the pipeline route. The existing alternative is considered the best option in terms of engineering perspective, but also it has less impact in terms of environment and social receptors. In terms of environment have been identified all the potential impacts during the construction phase and operational one. All the impacts are listed and for each of them TAP is preparing a detailed plan in order to mitigate and minimize these impacts.	TAP
									Potential supply of gas to consumers	Social Economic Supply of gas	TAP is the owner of pipeline and not of the gas. This should be separately agreed between GoA and the gas owners.	TAP
NGO meetings		Plenary Meeting	Tirana	08. Dez 12	Rogner Hotel	Iris Ago Blendi Çeka and Edvin Lame Sulejman Sulçe and Lirim Selfo Jamarbër Malltezi and Ferdinand Bego	see attached list of NGOs	Enida Bezhani - TAP External Affairs Adviser Teuta Dobi – ENT Country Manager Albania Ferran Climent – ERM Representative Andreas Diendorfer – ENT Technical Expert	Organizing a meeting with the business community in Albania	Socio Economic - Employment and Benefits	TAP Project has a strategy of engagement process with all the relevant stakeholders in Albania, including the business community. The TAP project will select construction contractors based on a comprehensive tender process which will be open to Albanian companies as well, provided that they have the relevant skills and experience to perform the work according to internationally accepted quality and safety standards. It is likely that much of the work will be undertaken by Albanian companies as subcontractors, even if the lead contractors might be foreign companies. Significant number of workforce will be Albanian and contractors will be encouraged to hire their workforce locally wherever this is possible.	TAP
									Potential major risks related to the project	Safety - Risks and Mitigations during Operation and Development	In order to minimize any risk associated with gas transportation, TAP will design and build the pipeline in accordance with the highest industry standards and by leading professional companies. Today's modern technology ensures that gas pipelines can be operated in a very safe and secure way.	TAP

Project Title: **Trans Adriatic Pipeline - TAP**

Document Title: **Annex E Phase 5 - ESIA Disclosure and Consultation Stakeholder Engagement Logs**

Communes/ Municipality	Settlement Present	Consultation Type	Region	Date of Meeting	Venue	ESIA Disclosure Team	Authorities Present	TAP /ENT Presence	Main Issues Addressed	Type of Issue	Response	Responsible
									Potential emissions into air from the pipeline operations	Environmental - Emission of Noise, Gas and Dust	Emissions into the air will only occur at compressor stations which are designed in a way that they have a minimum impact on nearby communities. All Albanian and applicable international requirements pertaining to air emissions will be complied with. background information: Potential mitigation and compensation measures will be established during the Environmental and Social Impact Assessment process.	TAP
									Land Compensation Strategy of TAP project in general and in particular the likelihood of cutting trees from the forests fund and any new trees planted to compensate for these impacts	Land Compensation Methodology	<p>A detailed Livelihood Restoration Framework (LRF) has been prepared in respect of impacts caused by Land and Easement Acquisition (LEA) in Albania in conformance with Albanian law and the EBRD's PR5.</p> <p>TAP will address all potential impacts on land in accordance with Albanian regulations and the most stringent international requirements (EBRD) and impacts will be avoided, minimized or compensated. TAP is committed to assuring that livelihoods and living conditions of all affected people are restored to the level they would have achieved in a non-TAP scenario. A special study is being conducted to establish the replacement value of land and crops and calculate compensation rates. The landowners and land users will be made fully aware of the compensation details prior to concluding any land agreements.</p> <p>Principles of TAP land and easement acquisition and access strategy are the following:</p> <ul style="list-style-type: none"> <li>Compliance with Albanian law and international requirements.</li> <li>Avoidance of physical displacement and minimization economic displacement.</li> <li>Compensation of land and crops will be based on current market values.</li> <li>Land required on a permanent basis for Above Ground Installations will be purchased from its current owners or leased on a long-term basis (49 years).</li> <li>Land required on a temporary basis, will be used by TAP for the two-year duration of construction. It will be leased for two years from its owners and handed back after construction and reinstatement end.</li> </ul> <p>Any affected standing crops, in the pipeline Construction Corridor or elsewhere, will be compensated at current market value. The process of land access (identification of affected plots and owners/users, easement acquisition and land leases) will be managed by TAP with land agents. These TAP land teams will seek to enter into negotiated settlements with affected landowners and land users wherever possible. Affected people will have access to a grievance mechanism.</p> <p>Concerning the forest and pastures, TAP in coordination with the Ministry of Environment will manage on a case by case the impact on the forests.</p>	TAP

Project Title: **Trans Adriatic Pipeline - TAP**

Document Title: **Annex E Phase 5 - ESIA Disclosure and Consultation Stakeholder Engagement Logs**

Communes/ Municipality	Settlement Present	Consultation Type	Region	Date of Meeting	Venue	ESIA Disclosure Team	Authorities Present	TAP /ENT Presence	Main Issues Addressed	Type of Issue	Response	Responsible
									Mitigation Steps if there is a gas emission	Environmental - Emission of Noise, Gas and Dust	Modern pipelines are very safe. Nevertheless, we will ensure that best industry practice is used during the design, construction and maintenance of the pipeline in order to avoid any incidents. TAP shareholder companies have an extensive experience in building and operating hundreds of kilometers of gas pipelines both onshore and offshore without major incidents and their extensive experience will ensure TAP's highest security. background information: The pipeline maintenance and safety system will be designed to detect any operational problems and the security system will detect any outside risk posed on the pipeline integrity. If there is detected any potential risk by any of these systems, the pipeline will be closed immediately and the mitigation measures undertaken.	TAP
									Pipeline security during its operation	Safety - Risks and Mitigations during Operation and Development	In the context of the Environmental and Social Impact Assessment an emergency response plan will be established in consultation with the nearby communities and the local governments in order to assure the security of the pipeline in a manner, which is acceptable to all.	TAP
									TAP supply with Gas to Albania	Social Economic Supply of gas	TAP is the owner for the construction of the pipeline gas and not of	TAP
									TAP undertaking with regards to equal working conditions & fair treatment	Socio Economic Employment and Benefits	TAP will include in the contractual arrangements with the EPC contractor ensuring fair treatment of workers, a safe work site environment, and best industry standards in the conditions of accommodation and supply of food, which will be in full compliance with Core labor standards of the ILO (International Labor Organization). These conditions will be set forth in TAP policies that will apply to all activities and contractors acting on behalf of TAP. TAP will require the EPC contractor to inform workers about their rights and set-up a workers grievance mechanism. TAP will undertake regular compliance audits at the camps and worksites to check compliance with contractually required standards.	TAP
									The benefits that local communities will receive from the pipeline	Socio Economic - Employment and Benefits	TAP has committed itself through its Policy on Corporate Social Responsibility (CSR) to support the economic and social development of directly affected and neighboring communities. Details of such initiatives will be developed through a dialogue with local stakeholders so that the community investment programmes are tailored to local needs and agreed with local authorities.	TAP

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