and long-term goals for the development of renewable energy and ener efficiency, with a special focus on the building sector, considered by the Government as vital for the sustainable economic growth of the country. Qualifications required: Oualifications and skills University degree as an engineer or equivalent; Good knowledge of technical standards in buildings: standardization process norms application; Knowledge of EE/ER related technologies and equipment in the industrial section and large commercial buildings; Proven experience in mechanisms and modalities to support EE/ER investments industrial and commercial sectors, including support to energy audits a preliminary studies, investment monitoring, demonstration projects, partnership contract programmes, including within a government, national or regional agence. Knowledge of procedures to certify specialized energy auditors; Experience in methods to monitor and assess the impacts of government action. Pedagogic and communication capabilities; Good command of English, in speaking and writing, English will be worked language and all produced documents will have to be written in English.	Project title:	Technical Assistance to the programme 'Renewable energy an energy efficiency'
Eligible nationalities: Start of project: March 2014 Assignment duration: Deadline: Objective of the project: Overall Objective To facilitate the implementation of strategies enabling Jordan to reach the medical and long-term goals for the development of renewable energy and energy and energical building sector, onsidered by the Government and skills University degree as an engineer or equivalent; Good knowledge of technical standards in buildings: standardization procenorms application; Knowledge of EE/ER related technologies and equipment in the industrial section and large commercial buildings; Proven experience in mechanisms and modalities to support EE/ER investments industrial and commercial sectors, including support to energy audits a preliminary studies, investment monitoring, demonstration projects, partnership contract programmes, including within a government, national or regional agence of the project of the pr	Position:	Senior Expert for EE/ER in buildings
Start of project: March 2014 Assignment duration: Deadline: 13/12/2013 Objective of the project: Objective of the project: Objective of the project: Objective of the project: Overall Objective To facilitate the implementation of strategies enabling Jordan to reach the media and long-term goals for the development of renewable energy and ener efficiency, with a special focus on the building sector, considered by the Government as vital for the sustainable economic growth of the country. Qualifications required: Qualifications and skills University degree as an engineer or equivalent; Good knowledge of technical standards in buildings: standardization process and large commercial buildings; Nowledge of EE/ER related technologies and equipment in the industrial section and large commercial buildings; Proven experience in mechanisms and modalities to support EE/ER investments industrial and commercial sectors, including support to energy audits a preliminary studies, investment monitoring, demonstration projects, partnership contract programmes, including within a government, national or regional agence Knowledge of procedures to certify specialized energy auditors; Experience in methods to monitor and assess the impacts of government action Pedagogic and communication capabilities; Good command of English, in speaking and writing, English will be working language and all produced documents will have to be written in English	Location:	Jordan
Assignment duration: Deadline: 13/12/2013 Overall Objective To facilitate the implementation of strategies enabling Jordan to reach the media and long-term goals for the development of renewable energy and ener efficiency, with a special focus on the building sector, considered by to Government as vital for the sustainable economic growth of the country. Qualifications required: Qualifications and skills University degree as an engineer or equivalent; Good knowledge of technical standards in buildings: standardization procenorms application; Knowledge of EE/ER related technologies and equipment in the industrial section and large commercial buildings; Proven experience in mechanisms and modalities to support EE/ER investments industrial and commercial sectors, including support to energy audits a preliminary studies, investment monitoring, demonstration projects, partnership contract programmes, including within a government, national or regional agence. Knowledge of procedures to certify specialized energy auditors; Experience in methods to monitor and assess the impacts of government action. Pedagogic and communication capabilities; Good command of English, in speaking and writing, English will be working language and all produced documents will have to be written in English.	Eligible nationalities:	All nationalities
Deadline: 13/12/2013 Objective of the project: Deadline: To facilitate the implementation of strategies enabling Jordan to reach the media and long-term goals for the development of renewable energy and energe efficiency, with a special focus on the building sector, considered by the Government as vital for the sustainable economic growth of the country. Qualifications required: Qualifications and skills University degree as an engineer or equivalent; Good knowledge of technical standards in buildings: standardization process norms application; Knowledge of EE/ER related technologies and equipment in the industrial section and large commercial buildings; Proven experience in mechanisms and modalities to support EE/ER investments industrial and commercial sectors, including support to energy audits a preliminary studies, investment monitoring, demonstration projects, partnership contract programmes, including within a government, national or regional agence. Knowledge of procedures to certify specialized energy auditors; Experience in methods to monitor and assess the impacts of government action. Pedagogic and communication capabilities; Good command of English, in speaking and writing, English will be working language and all produced documents will have to be written in English.	Start of project:	March 2014
Objective of the project: Objective of the project: To facilitate the implementation of strategies enabling Jordan to reach the medical and long-term goals for the development of renewable energy and energificiency, with a special focus on the building sector, considered by the Government as vital for the sustainable economic growth of the country. Qualifications required: Qualifications and skills University degree as an engineer or equivalent; Good knowledge of technical standards in buildings: standardization processor norms application; Knowledge of EE/ER related technologies and equipment in the industrial section and large commercial buildings; Proven experience in mechanisms and modalities to support EE/ER investments industrial and commercial sectors, including support to energy audits a preliminary studies, investment monitoring, demonstration projects, partnership contract programmes, including within a government, national or regional agence. Knowledge of procedures to certify specialized energy auditors; Experience in methods to monitor and assess the impacts of government action. Pedagogic and communication capabilities; Good command of English, in speaking and writing, English will be working language and all produced documents will have to be written in English.	Assignment duration:	20 months
To facilitate the implementation of strategies enabling Jordan to reach the medicand long-term goals for the development of renewable energy and energiciency, with a special focus on the building sector, considered by the Government as vital for the sustainable economic growth of the country. Qualifications required: Qualifications and skills University degree as an engineer or equivalent; Good knowledge of technical standards in buildings: standardization processor norms application; Knowledge of EE/ER related technologies and equipment in the industrial section and large commercial buildings; Proven experience in mechanisms and modalities to support EE/ER investments industrial and commercial sectors, including support to energy audits a preliminary studies, investment monitoring, demonstration projects, partnership contract programmes, including within a government, national or regional agence. Knowledge of procedures to certify specialized energy auditors; Experience in methods to monitor and assess the impacts of government action. Pedagogic and communication capabilities; Good command of English, in speaking and writing, English will be working language and all produced documents will have to be written in English.	Deadline:	13/12/2013
 University degree as an engineer or equivalent; Good knowledge of technical standards in buildings: standardization proce norms application; Knowledge of EE/ER related technologies and equipment in the industrial sect and large commercial buildings; Proven experience in mechanisms and modalities to support EE/ER investments industrial and commercial sectors, including support to energy audits a preliminary studies, investment monitoring, demonstration projects, partnership contract programmes, including within a government, national or regional agence. Knowledge of procedures to certify specialized energy auditors; Experience in methods to monitor and assess the impacts of government action. Pedagogic and communication capabilities; Good command of English, in speaking and writing, English will be working language and all produced documents will have to be written in English. 	Objective of the project:	To facilitate the implementation of strategies enabling Jordan to reach the medium and long-term goals for the development of renewable energy and energy efficiency, with a special focus on the building sector, considered by the
specialized data bases, presentation and communication tools General Professional Experience • A minimum of 10 years of the analysis and the implementation of efficient ener solutions in buildings, consistent with regulations of several EU member countridealing with architectural solutions, use of materials and equipment, experience in construction markets, roles of stakeholders and contracts; • A minimum of 5 years experience of the development and the application thermal performance building codes, preferably in a EU member count including the coordination of different public and private actors involved; • Knowledge of EU procedures would be an advantage. Specific Professional Experiences Required • Practical experience of construction in south- and east- Mediterranean countriand design of buildings adapted to Mediterranean climate; • Experience in energy auditing and investment feasibility studies in industry; • Knowledge of specific software related to the project; • Proven experience of a technical assistance or twinning programme in the field energy, administrative cooperation or competition. Having acquired to	Qualifications required:	 University degree as an engineer or equivalent; Good knowledge of technical standards in buildings: standardization process, norms application; Knowledge of EE/ER related technologies and equipment in the industrial sector and large commercial buildings; Proven experience in mechanisms and modalities to support EE/ER investments in industrial and commercial sectors, including support to energy audits and preliminary studies, investment monitoring, demonstration projects, partnerships, contract programmes, including within a government, national or regional agency, Knowledge of procedures to certify specialized energy auditors; Experience in methods to monitor and assess the impacts of government actions; Pedagogic and communication capabilities; Good command of English, in speaking and writing, English will be working language and all produced documents will have to be written in English. Knowledge of Arabic would be an advantage. Good knowledge of modern computer tools including project management, specialized data bases, presentation and communication tools General Professional Experience A minimum of 10 years of the analysis and the implementation of efficient energy solutions in buildings, consistent with regulations of several EU member countries, dealing with architectural solutions, use of materials and equipment, experience in construction markets, roles of stakeholders and contracts; A minimum of 5 years experience of the development and the application of thermal performance building codes, preferably in a EU member country, including the coordination of different public and private actors involved; Knowledge of EU procedures would be an advantage. Specific Professional Experiences Required Practical experience of construction in south- and east- Mediterranean countries, and design of buildings adapted to Mediterranean climate; Experience in energy auditing and investm



