

Job title	Energy adviser
(ML interviews of linked firms)	
(SCIC EC interviews of linked firms)	
Values and key-words	
What do I contribute for Le Pays? What values does this job stand for, that I represent ? (ESS link)	Sustainable development values / social utility
Job key-words	
The most attractive	Energy, but not at any cost
national et local context for this activity / professional	
5-year-old-plus jobs and job potential	The missions attached to this job might well also soon include domestic waste, transportation, rain water recycling... Since energy saving is now a key issue, the job must develop, all the more so since using more and more renewable energies in homes is a huge stake.
Economical viability	
Outlets	Adème's Energy Information Spaces (EIE) Structures that promote the use of renewable energies and eco-renovation of houses and buildings (ALE, EIE, PACT, ADIL), electricity providers, local communities...
Structures that do offer such jobs	
Job definition	
Tasks, assignments, missions :	<p>The energy adviser is neutral when he/she helps for free any public master their energy consumption and use of renewable energies</p> <ul style="list-style-type: none"> ⑩ advises citizens as well as communities on how to slash their energy bills or get into new habits ⑩ promotes insulation and all means to improve energetic efficiency, specifically using renewable energies ⑩ sensitizes the public to energy and energy saving techniques and technologies ⑩ monitors individuals in their energy-related paperwork

Job specific conditions & characteristics	Mobility (frequent trips) Office work, exhibitions, salons, organizes promotion actions Odd hours possible (evenings, week-ends)
Flexibility (i.e. capacity to split a project into various modules)	
Salary, career perspectives and progression	Gross monthly salary ranges from €1600 to 2400

Recruiting	
Formation, trainings	Minimum 'bac' +2 or +3 : <ul style="list-style-type: none"> ⑩ DUT (Technical University Degree) Thermal engineering, Civil engineering, air conditioning specialization, or BTS ('bac' +2) Fluids, energy and environment (FEE) ⑩ Licence Pro ('bac' +3) valorization of renewable energies and sustainable development ⑩ Master ('bac'+4 or 5) Pro electric, renewable energies or environment engineering
Pre-requisites	Experience in animation is appreciated Solid involvement A technician as well as an adviser
Physical aptitudes	
Behavior	Sense of contact, personal commitment Good listener and communicant Capacity to animate Polyvalence, sense of organizational Ability to teamwork as well as network activities
Learnt competences & skills	Solid technical knowledge on solar and wood-energy installations Competences in building heating, in the High Energetic Efficiency (HPE) and High Energetic Quality (HQE) standards applied to construction Writing ability Solid command of computers and office soft

Job - trade	
Competences close to the job (?????)	

transferability	
Mobility	
Sources/resources	
Already existing description files	Conseiller en info énergie
Source websites	Onisep.fr Emploi-environnement.com Jobintree.com
Job 'ambassadors'	
Resource (contactable) people & agencies	EIE Point info énergie Ingrid BOUERY Dinan 0296874244 infoenergie@pays-de-dinan.org ALE St-Malo Gireg Le BRIS 0299564733 paysdesaintmalo-infoenergie@orange.fr Agence départementale pays de St-Malo Yannick HAUTBOIS 0299024500 yannick- hautbois@cg35.fr
Where to find information about that job	