

**EVENT DESCRIPTION**  
**RES-e Regions**  
**« WP3 / Trainings »**

**Title:** Half-day formation on electric connecting issues for green electricity installations

**Date & location:** 17<sup>th</sup> April, Lyon

**Organiser:** Rhônalénergie-Environnement

**Short description:**

This training was led by four speakers from EDF, the French national electricity provider. It was focused on three main topics:

- Procedures for grid access
- Balance of the grid
- Feed-in tariffs

More than 30 people from the whole region attended the training.

**Background:**

Grid connection procedures are often long and complicated, leading to important delays before the installation is brought into service. The aim of the training was to have a clear explanation of the global running of grid connection and to have a better knowledge of the way grid access demands are taken into account by the electricity distributors.

**Programme:**

The first part was devoted to the connection to the low voltage grid. The legal framework was firstly described. The technical conditions and the feasibility studies which are necessary to achieve the connection were also detailed. The example of the connection of a PV producer was explained in deeper details.

The second part dealt with the grid access contract and the way EDF manages to balance the grid (so that the productions do not overload the grid).

The third part concerned the feed-in tariffs and the running of the "CSPE", which is, in France, kind of a compensation fund to pay back the distributors which buy green electricity to the producers via the feed-in tariffs.

**Follow-up :**

The slides of the presentations are available on our website :

[http://www.raee.org/a/i.php?g=7&language=french&o=menu\\_gauche&category=1\\_Actualit%E9&open=home](http://www.raee.org/a/i.php?g=7&language=french&o=menu_gauche&category=1_Actualit%E9&open=home)

**List of participants:**

<i>PRENOM</i>	<i>NOM</i>	<i>STRUCTURE</i>
Serge	PEROT	ESDB Régie de Villard Bonnot
Violaine	SABATIER	E. SDED
Thierry	RIORDA	Régie électrique de Tignes
Laurent	CHABERT	REGIE ELECTRIQUE DE PRESLE
Frédéric	LANOE	SELEQ 74
Jean-Marc	GEORGE	Régie d'Electricité de Montvalezan
Michel	PEVET	REGIE DE VINAY

Delphine	LE LOUARN	DALKIA FRANCE
Christian	REBILLARD	ELYO
Alain	FABRE	SDED
Jean-Philippe	MOLLARD	REGIE D'ELECTRICITE DE THONE
Jean-Elie	MOMMESSIN	SDES 73
Gilles	BOURGUIGNAT	COGENCO
Yanick	CHIRON	HELIOSE
Natacha	BLANCHARD	TECSOL RHONE-ALPES
Corinne	RAMONET	OPAC DU GRAND LYON
Guillaume	CAMUS	ETEC 74
Cédric	VINATIER	POLENERGIE
Thierry	SUCHEL	SIEL 42
Marina	FICHAU	TRIVALOR
Jean	LAVALLEZ	PARC NATUREL REGIONAL DE L'ETAT
Adrien	THOLLET	SIGERLY
Sylvain	BRUNIER	HELIANTHE
Pascal	GODDARD	SECHAUD INGENIERIE
Jean-Luc	DELPONT	ICADE G3A
Jérémie	SONNIER	GRS VALTECH
Jean-Max	DONATO	GRS VALTECH
Bernard	POUDROUX	ADIS SA HLM
Melodie	DE L'EPINE	HESPUL
Angela	SAADE	HESPUL
Bruno	GAIDDON	HESPUL
Dominique	JACQUES	Rhônealénergie-Environnement
Cécile	MOZER	EDF Réseau Distribution
Jean-Louis	BODIN	EDF Réseau Distribution
Claude	DUBREUIL	EDF Réseau Distribution
Bernard	DELEERSNYDER	EDF Réseau Distribution