

Elisabeth Obé, 41, was appointed as a research, analysis and strategic engineer by the European Institute for Energy Research *EIfER* in 2007. This comes after five years at this Institute as a project manager on behalf of the French energy company Electricité de France *EDF*. In her current role in the Distributed Generation department, Elisabeth Obé is managing energy policies studies and supporting position formulating process in the field of renewable energy and cogeneration, as well as developing new activities in the field of biomass, district heating and microgeneration.

Prior to *EIfER*, Elisabeth Obé spent eight years in *EDF*'s R&D division. As a researcher in the Generation Systems and Environment department, she was in charge of building and coordinating microturbine demonstration projects between subsidiaries of the *EDF* Group as well as initiating investigations and partnerships on Virtual Power Plants. Elisabeth Obé also spent five years modelling and optimizing energy systems both in the Control System department of the *EDF*'s R&D Division and, before, in a consulting company she left for *EDF*, just as France was opening its energy market to competition.

Here she gained extensive experience in generation systems, regulation issues and optimization. She has a degree in Engineering from the Ecole Centrale de Nantes (earlier called *ENSM*)) and got her first job as a technical executive in the marketing & innovation division of a German *SME*.