

## and the Situation in Italy with respect to the Kyoto Flexible Mechanism Project full title: Sustainable Energy Technology at Work

### Duration of the project

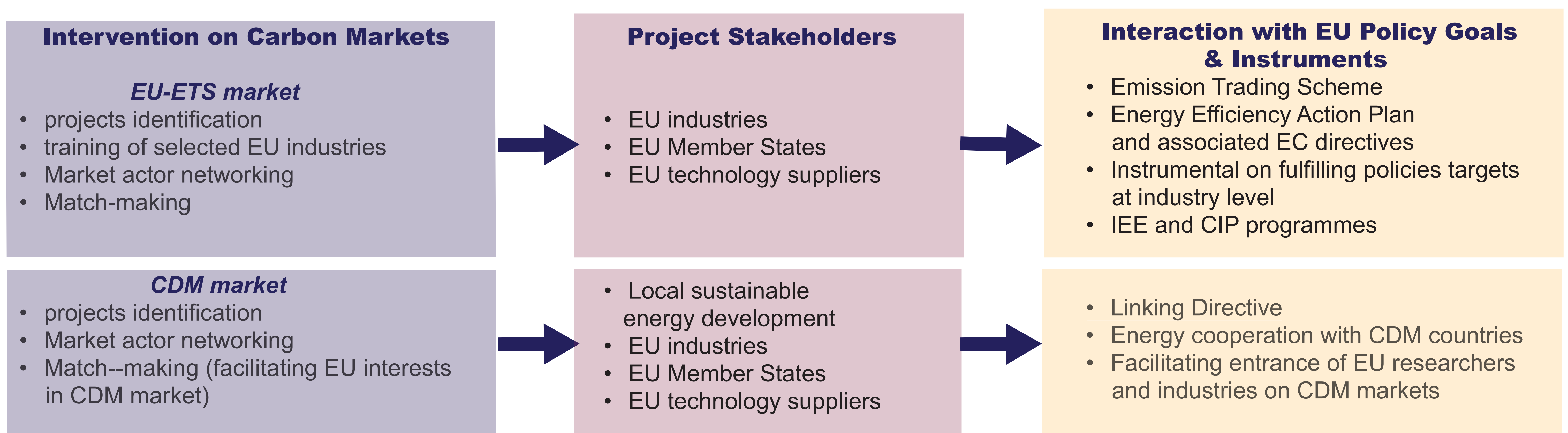
Two year programme started in September 2008

### Objectives of the project

- **Overall objective** - To assist European industries restricted by CO<sub>2</sub> emission caps in gaining access to the Carbon Markets, JI&CDM project mechanism in relation to the requirements of the Emission Trading Scheme
- **Technological objective** - Promotion of the use of environmentally benign technology, energy efficiency and saving technologies  
- Achievement of local sustainable energy goals and development of EU interests within the world's carbon market
- **Scientific objective** - To spread knowledge among market actors and regulators on adequate approaches and solutions, as well as to position EU researchers and industries on the carbon markets

### Basic approach

Network-oriented approach with the key purpose of facilitating project initiation in view of the project goals

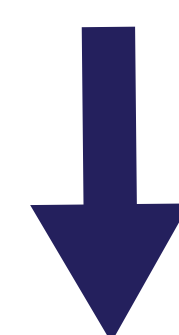


### Structure of Set@Work Project



### The Set@Work Project in Italy: ETAFlorence Activity in Italy

Italian Government has affirmed its objective to achieve its emissions reduction target mainly through the increasing of Joint Implementation projects (JI) and Clean Development Mechanism (CDM).



The main focus for ETA Florence within the SET@Work project in Italy is a network-oriented approach directed to national industries restricted by CO<sub>2</sub> emission caps under the National Allocation Plan for:

- development of energy efficiency and savings potentialities
- saving CO<sub>2</sub> certificates within existing ETS or by generating CO<sub>2</sub> certificates through CDM or JI mechanisms
- matching stakeholders involved in energy efficiency for realization projects in industry sectors in Latin America, Asia, Africa