

Energy Efficiency Tools related to Energy services (Article 18 of the EED)



Information brochure on energy contracting, Austria; a 28-page information brochure on energy contracting. It offers detailed information on energy contracting, including: what is energy contracting, its advantages, steps to implementing an energy contracting project, minimal content of an energy contracting contract, FAQs, examples of implemented projects. The document is available in electronic and printed format. It can be downloaded free of charge from the website of the OÖ Energiesparverband.

DETAILED INFO: www.energiesparverband.at/fileadmin/redakteure/ESV/Info_und_Service/Publikationen/Energie-Contracting.pdf



Code of Conduct for Energy Performance Contracting (EPC), EU; defines the fundamental values and principles for successful EPC projects preparation and implementation. It constitutes a guarantee of quality of EPC projects. The EPC Code of Conduct is a voluntary commitment and is not legally binding. The key message of the Code of Conduct is that EPC represents a fair energy business model. It has been developed within TransparensE project and launched in 2014. The Code of Conduct was developed in cooperation with the European Association of Energy Service Companies (eu.ESCO) and the European Federation of Intelligent Energy Efficiency Services (EFIEES).

DETAILED INFO: <http://transparensE.eu/eu/home/welcome-to-transparensE-project>

EPC Plus - Energy performance contracting plus, EU; an international 'marketplace' where – according to commonly agreed rules – members of different member states can efficiently and safely exchange valuable know-how between each other, and jointly develop EPC-models and SPIN-concepts. In the case of the international EPC+ platform, the buyers and sellers are SMEs offering energy services such as EPC services. The objective is to trade know-how, supporting tools and to enable the development of new business opportunities between the participating members. On the international EPC+ platform members can trade know-how and supporting tools. Examples of supporting tools are contracts, calculation tools, Energy Management Monitoring software.

DETAILED INFO: www.epcplus.org/epc-platform/

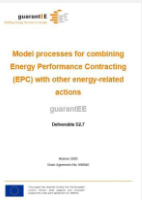


Energy Efficiency Tools related to Energy services (Article 18 of the EED)



TRUST EPC South, EU; a report with the objective to scale up investments on Energy Efficiency (EE) and Sustainable Energy technologies in the private tertiary sector of southern European countries, with a particular focus on EPC projects. The 33 factsheets presented in this report show which are the most common solutions used and outline how they are being implemented, how they are financed and what are the other conditions for success. For each factsheet, a set of over 20 indicators is provided, divided into four areas: introductory information; the project's context; specifications of the contract and additional comments.

DETAILED INFO: www.trustepc.eu/en/public-deliverables



Model processes for combining Energy Performance Contracting (EPC) with other energy-related actions, EU; describes two cases leading to synergies between EPC and energy management/energy audit requirements. With a special focus on private sector building owners, EPC contract variants providing enhanced flexibility are developed. The solutions in the form of model processes have been developed within guarantEE for two specific cases: 1) where a client has to fulfil energy management/energy audit requirements (according to EED) parallel to an EPC project and 2) the client is engaged in an ISO 50001 process, synergies can be exploited and decrease the total project costs.

DETAILED INFO: www.guarantee-project.eu

EnPC-INTRANS training material-model contracts, EU; the objective of the EnPC-INTRANS is to develop local capacities of the public sector at the level of municipalities to set up and use EnPC models for the financing of their investments in EE improvements of public municipalities and services. EnPC-INTRANS capacity building concepts and tools are jointly developed on the basis of stakeholder consultations, cooperation, and international exchange of concepts, ideas, and experience. Training concepts and tools are implemented and demonstrated in the partners' countries and presented for further dissemination and replication to experts and stakeholders in all EU28 member states.

DETAILED INFO: www.Enpc-intrans.eu



Visit our website for other tools:
www.publnef-toolbox.eu

Project coordinator:
Dr. Vlasios Oikonomou,
vlasis@jin.ngo



JIN Climate and Sustainability