

## POS-F07

*PD en Integración Económica*

**EU AID EFFECTIVENESS IN SE4ALL AFRICA HUB**

Leire Pertika Lopategi

EHU-UPV

Once the SUSTAINABLE DEVELOPMENT GOALS are set "Since 2015, millions of inhabitants will (most of them without being aware) be classified in different terms right now they won't be developed nor underdeveloped, they will be simply UNSUSTAINABLE". Paraphrasing Rist, G. (2002). This case study analyzes the contribution of the EU AID at SE4ALL Africa Hub to reach the 7Th SDG: Universal Energy Access to 2030, once the Energy is considered a Goal itself, applicable to developed and developing countries alike. This analysis links Aid to energy and environment as it's the main source of global greenhouse-gas emissions; to what extent the EU AID contribute at Africa Hub partner countries to manage their energy trilemma. Sustainable Energy Policies, to transform the energy system in support of sustainable economic and social development. Therefore "we need to make sure, we know how the AID is effective, how it's supporting country ownership" (Amy Dodd, UK Aid Network Director, OECD 2016). This work pretend to assess how much lower the administrative costs are compared with other concessional flows; the advantages to focus the coordination of technical cooperation on a sector as a factor that increases the Aid value added; the advantages in channeling contributions to multilaterals; how the use of recipient country systems will support long-run development targets; and to what extent the fragmentation across donor agencies is. The main findings result from the quantification of financial needs; new instruments (PPP and blended finance); the Paris Agreement commitments with Africa; the proposal of ODA allocations to the 7th and the 13th SDG; and the suggestions made by the IEA to bridge the Intended Nationally Determined Contributions (INDCs) on energy demand, supply, emissions and investment trends. The Cotonou Agreement, now under revision, is a fact that might be impact on the final ODA allocations.