

EEDAPP

Project	Energy Efficiency Data Protocol and Portal		
Acronym	EEDAPP		
Length	24 months		
Start	March 1 st , 2018	End	February 29 th , 2020
Funding	H2020 - Energy Efficiency		
Principal Investigator	Monica Billio		
Scientific Area			
Abstract	The EeDaPP Project intends to deliver large-scale, granular technical and financial data related to energy efficient mortgages by way of a standardised data protocol to be accessed through a common, centralised portal. Three key outputs will be: the definition of specific reporting criteria for the gathering of data on energy efficient mortgages; the design and delivery of the standardised protocol for the gathering, processing and disclosing of such data, and the design of a centralised portal; the analysis of data gathered to further integrate 'green value' in property valuation and substantiate the correlation between energy efficiency and risk.In this way, the EeDaPP Project builds on and complements the ongoing EeMAP Project, which is intended to design an energy efficient mortgage financing mechanism.		
Project budget			
UNIVE budget	€ 202.616,25		