INFORMATION SHEET N°		1	TARGET		TARGET		7.2	
ОИТРИТ								
Indicator	Percentage of renewable energy consumed							
Description	Indicator approximated to the municipal and project context based on the percentage of energy consumed generated by photovoltaic installations and other renewable sources out of the total. The 10% target is indicated in Madrid's VLR to be achieved by 2030.							
Туре	S	tatistics	Source	Source UN				
Data source								
	Expected renewable energy consumption in Madrid Nuevo Norte BIM YES							
Madrid Nuevo Norte	Madrid Nuevo Norte's Master Framework for the Development of Urban Development Projects in the Area of Energy Infrastructure							
Calculation method								

Estimation of the percentage of consumed electricity generated from renewable energies, calculated by estimating the existing electricity demand for the different scenarios and the electricity generated by photovoltaic installations in the district.

The target of 10% of energy consumption from renewable energies by 2030 of the Strategy for localisation of the SDGs in the city of Madrid was used as a reference

OUTCOME							
Indicator	Unit	Source					
Percentage of total consumed electricity that is generated by municipal photovoltaic installations	%	Strategy for localisation of the SDGs in the city of Madrid (https://www.madrid.es/portales/munimadrid/es/lnicio/El-Ayuntamiento/Cooperacion-y-Ciudadania-Global/Agenda-2030/Estrategia-de-localizacion-de-los-ODS-en-la-ciudad-de-Madrid/?ygnextfmt=default&vgnextoid=b7b75cd724a38710VgnVCM1000001d4a 900aRCRD&vgnextchannel=5347a62071048710VgnVCM1000001d4a900aRCRD)					
Percentage of renewable energy consumed	%	Spanish Statistical Office (https://www.ine.es/dyngs/INEbase/es/categoria.htm?c=Estadistica_P&cid=1254 735576715)					