INFORMATION SHEET N°		20		TARGET			73.3	
OUTPUT								
Indicator	Energy intensity							
Description	The amount of energy resources a territory needs to generate its gross domestic product (GDP).							
Туре	Statistics		Source			UN		
Data source								
Madrid Nuevo Norte	Expected energy consumption in Madrid Nuevo Norte BIM NO • MNN's Master Framework for the Development of Urban Development Projects in the Area of Energy Infrastructure Framework for the Development of Urban Development Projects in the Area of Energy Infrastructure							
	Estimated GDP generated by Madrid Nuevo Norte BIM						NO	
	Socio-economic report of Crea Madrid Nuevo Norte							
Comparison	Energy consumption and GDP of the municipality of Madrid							
Comparison	MADRID - Madrid City Council data bank							
Calculation method								

The indicator was calculated for the city of Madrid forecasting its time series until 2030, taking into account the effect of Madrid Nuevo Norte with the economic estimates of the GDP generated by the project and the energy potentially consumed by district. This indicator can be updated during the construction and activity phase with the actual data for energy consumption and GDP generated in Madrid Nuevo Norte.

OUTCOME							
Indicator	Unit	Source					
Municipal consumption data on municipal website and open data portal	Ν	Strategy for localisation of the SDGs in the city of Madrid (https://www.madrid.es/portales/munimadrid/es/inicio/El- Ayuntamiento/Cooperacion-y-Ciudadania-Global/Agenda-2030/Estrategia-de- localizacion-de-los-ODS-en-la-ciudad-de- Madrid/?vgnextfmt=default&vgnextoid=b7b75cd724a38710VgnVCM1000001d4a 900aRCRD&vgnextchannel=5347a62071048710VgnVCM1000001d4a900aRCRD)					
Number of publicly accessible electric-vehicle charging stations	Ν						