Region	Provincie	ISTAT	Municipality	Split ISTAT Municipality *	ISTAT Split Municipality	Type of points of measurement	Total measurement points affected by the mass replacement	Percentage of meters affected by mass replacement					Expected Start of	Expected	
								gen-24	feb-24	mar-24	apr-24	mag-24	giu-24	Replacements	Completion of Replacemen
Emilia Romagna	Modena	36007	CASTELNUOVO RANGONE	YES	41051	Measurement	2.050	100%	0%	0%	0%	0%	0%	02/01/2024	31/01/2024
						Generation measurement	12	100%	0%	0%	0%	0%	0%		
Emilia Romagna	Modena	36045	SPILAMBERTO	YES	41057	Measurement	4.418	26%	28%	31%	15%	0%	0%	02/01/2024	30/04/2024
						Generation measurement	182	26%	28%	31%	15%	0%	0%		
Emilia Romagna	Modena	36046	VIGNOLA	YES	41058	Measurement	14.696	27%	32%	32%	9%	0%	0%	02/01/2024	30/04/2024
						Generation measurement	396	27%	32%	32%	9%	0%	0%		
Emilia Romagna	Bologna	37032	IMOLA	YES	40026	Measurement	16.762	11%	13%	13%	25%	26%	12%	02/01/2024	30/06/2024
						Generation measurement	415	11%	13%	13%	25%	26%	12%		
Emilia Romagna	Modena	36041	SAVIGNANO SUL PANARO	YES	41056	Measurement	3.129	0%	0%	0%	26%	74%	0%	01/04/2024	31/05/2024
						Generation measurement	113	0%	0%	0%	26%	74%	0%		
Emilia Romagna	Modena	36032	POLINAGO	YES	41040	Measurement	1.866	0%	0%	0%	53%	47%	0%	01/04/2024	31/05/2024
						Generation measurement	32	0%	0%	0%	53%	47%	0%		
Emilia Romagna	Modena	36018	LAMA MOCOGNO	YES	41023	Measurement	2.836	0%	0%	0%	0%	38%	62%	01/05/2024	30/06/2024
						Generation measurement	66	0%	0%	0%	0%	38%	62%		
Emilia Romagna	Modena	36026	MONTESE	YES	41055	Measurement	1.619	0%	0%	0%	0%	0%	100%	01/06/2023	30/06/2024
						Generation measurement	85	0%	0%	0%	0%	0%	100%		

* ISTAT Municipality divided into several parts because it exceeds 10,000 measurement points

This plan is meant as a guideline, based on the guidance of the Authority, included in the consultation document 284/2022/R/eel