SMART METER TECHNICAL DETAIL REPORT

Reporting period: Mar-18



Please note: this report is based on Meter Technical Details sent over the Data Transfer Network. It provides an insight into market performance, but not a complete view.

Approx. smart	SMETS1 drill down								SMETS2 drill down								
This relates to electricity Meters only 16m			Month	n Tota	otal MEX Late		e Corrections			Month	Total MEX	Late		Correct	ions		
8m			2018-0)3 4.	.25m	3.06%		0.72%			2018-03	216	19.91%		1.85%		
6.35m		2018-0)2 4.	.03m	2.91%		0.62%			2018-02	142	25.35%		2.11%			
		2018-01		.81m	2.78%		0.63%	\bullet		2018-01	116	28.45%		1.72%			
		2017-1	.2 3.	.55m	2.75%		0.64%			2017-12	102	29.41%		1.96%			
0m (20	.0970)	30m	2017-1	l1 3.	.34m	2.82%		0.66%	-		2017-11	93	32.26%		2.15%		
		_	2017-1	LO 3.	.08m	2.84%		0.66%			2017-10	67	20.90%		1.49%		
Sending smart Meter details			2017-0)9 2.	.84m	2.90%		0.68%			2017-09	54	22.22%		1.85%		
Before SF:	96.94%		2017-0)8 2.	.63m	2.88%		0.71%			2017-08	47	19.15%		2.13%		
SF to R1:	1.68%		2017-0)7 2.	.41m	2.65%	-	0.65%			2017-07	40	17.50%		2.50%		
R1 to R2:	R1 to R2: 0.88% 🔺																
R2 to R3:	R2 to R3: 0.33% 🔺			Meter exchanges per group							NHH Settlement to Actuals at R1						
R3 to RF:	0.16%	- 1	Group	Mar-18	Feb-18	Total	I	Install t	rend	Lá	Latest R1 Settlement Date: 22-Feb-18						
After RF:	0.01%	- 1	SMETS1	214.0k	223.1k	4.25m			M	4	46%						
Correcting smart Meter details			Legacy	32.3k	32.3k	3.80m	\sim	m	m	2	44%	M				N	
No Corr:	99.07%			17.0		2.04			M	4	42%		\mathbb{N}		m. M		
SF to R1:	0.12%	- 1	ADM	17.3k	11.1k	2.04m	\sim	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				MA N	V	prov.	·v~	\mathbf{V}	
R1 to R2:	0.20%		AMR	5.7k	6.0k	463.9k	\sim	Mm	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2	40%	V N°					
R2 to R3:	0.24%									З	38%						
R3 to RF:	0.11%	- 1	SMETS2	74	26	216			\sim		36%	•				– R1	
After RF:	0.06%		Total	269.4k	272.6k	10.55m	Mar-1	13	Mar-18		1-Jul-1	15 1-Jan-16	1-Jul-16 1	Jan-17	1-Jul-17	1-Jan-18	