

Daily Meter Statistics Report

Daily Summary (14th Jan 2026)

Phase	Total	Pass	Fail
PCB_REJECTION	7	0	7
VOLTAGE_PCB	282	280	2
PERIPHERIAL	241	241	0
PCB_MAPPING	202	202	0
AGEING	88	67	21
NIC_MAPPING	220	219	1
PACKGING	250	250	0
MASTER_CARTON	250	250	0

Detailed Analysis - 14th Jan 2026

VOLTAGE_PCB - Details

Total Pass	Total Fail
280	2

ID: 359/W/AE0304/V8-21/1P4G/1225/32928

Reason: TP4(0.0),TP11(0.0),TP8(0.0),TP9(0.0)

ID: 359/W/AE0304/V8-21/1P4G/1225/35879

Reason: TP4(0.0),TP11(0.0),TP8(0.0),TP9(0.0)

PCB_MAPPING - Details

Total Pass	Total Fail
202	0

No failed items

AGEING - Details

Total Pass	Total Fail
67	21

ID: MZ2021227

Reason: Energy Range Cumm KVAh Fail Found 14915.2073364258 Expected between Start Meter 18190.8703470826 and End Meter 15165.8713378906

ID: MZ2021689

Reason: Energy Range Cumm KVAh Fail Found 14495.2275390625 Expected between Start Meter 18190.8703470826 and End Meter 15165.8713378906

ID: MZ2022179

Reason: Energy Range Cumm KVAh Fail Found 61265.2586669922 (-20.2696267980365%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007

ID: MZ2022158

Reason: Energy Range Cumm KVAh Fail Found 61442.9533691406 (-20.0383755925969%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007

ID: MZ2020857

Reason: Energy Range Cumm KVAh Fail Found 15120.0219726563 Expected between Start Meter 18190.8703470826 and End Meter 15165.8713378906

ID: MZ2022047

Reason: Energy Range Cumm KVAh Fail Found 62393.6186523438 (-18.8011834306911%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007

ID: MZ2022186

Reason: Energy Range Cumm KVAh Fail Found 61308.7204589844 (-20.2130657882414%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007

ID: MZ2022038

Reason: Energy Range Cumm KVAh Fail Found 61957.4282226563 (-19.368839986834%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007

ID: MZ2022023

Reason: Energy Range Cumm KVAh Fail Found 61684.8676757813 (-19.7235492396031%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007

ID: MZ2022032

Reason: Energy Range Cumm KVAh Fail Found 62094.6430664063 (-19.1902691142209%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007

ID: MZ2022020

Reason: Energy Range Cumm KVAh Fail Found 62150.06640625 (-19.1181413918218%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007

ID: MZ2020893

Reason: Energy Range Cumm KVAh Fail Found 14606.3813476563 Expected between Start Meter 18190.8703470826 and End Meter 15165.8713378906

ID: MZ2022165

Reason: Energy Range Cumm KVAh Fail Found 61068.1098632813 (-20.5261954968097%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007

ID: MZ2021329

Reason: Energy Range Cumm KVAh Fail Found 15059.4365844727 Expected between Start Meter 18190.8703470826 and End Meter 15165.8713378906

ID: MZ2021157

Reason: Energy Range Cumm KVAh Fail Found 14818.2225341797 Expected between Start Meter 18190.8703470826 and End Meter 15165.8713378906

ID: MZ2021035

Reason: Energy Range Cumm KVAh Fail Found 14699.6229248047 Expected between Start Meter 18190.8703470826 and End Meter 15165.8713378906

ID: MZ2022040

Reason: Energy Range Cumm KVAh Fail Found 61814.7807617188 (-19.5544808466675%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007

ID: MZ2022035

Reason: Energy Range Cumm KVAh Fail Found 61559.8955078125 (-19.8861875408003%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007

ID: MZ2022194

Reason: Energy Range Cumm KVAh Fail Found 59508.961227417 (-22.5552655655494%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007

ID: MZ2022166

Reason: Energy Range Cumm KVAh Fail Found 61440.2326660156 (-20.0419163052332%) Expected between Previous Meter 76840.5517327785 and Range 69156.4965595007

ID: MZ2021913

Reason: Energy Range Cumm KVAh Fail Found 14392.6765136719 Expected between Start Meter 18190.8703470826 and End Meter 15165.8713378906

NIC_MAPPING - Details

Total Pass	Total Fail
219	1

ID: MZ2021035**Reason:** ;Drift: [28.81s], Allowed: [6.54s], Read Time: [1/10/2026 12:28:36 AM], Meter Time: [1/10/2026 12:28:08 AM];Drift: [11.79s], Allowed: [4.21s], Read Time: [1/14/2026 10:52:05 AM], Meter Time: [1/14/2026 10:51:54 AM]

PERIPHERIAL - Details

Total Pass	Total Fail
241	0

No failed items

PACKGING - Details

Total Pass	Total Fail
250	0

No failed items

MASTER_CARTON - Details

Total Pass	Total Fail
250	0

No failed items

PCB_REJECTION - Details

Total Pass	Total Fail
0	7

ID: 359/W/AE0304/V8-21/1P4G/1225/35835

Reason: Visual Rejection []



ID: 359/W/AE0304/V8-21/1P4G/1225/36387

Reason: Visual Rejection []



ID: 359/W/AE0304/V8-21/1P4G/1225/35505

Reason: High PPM Rejection



ID: 359/W/AE0304/V8-21/1P4G/1225/36087

Reason: High PPM Rejection



ID: 359/W/AE0304/V8-21/1P4G/1225/36188

Reason: High PPM Rejection



ID: 359/W/AE0304/V8-21/1P4G/1225/35876

Reason: High PPM Rejection



ID: 359/W/AE0304/V8-21/1P4G/1225/36124

Reason: High PPM Rejection

