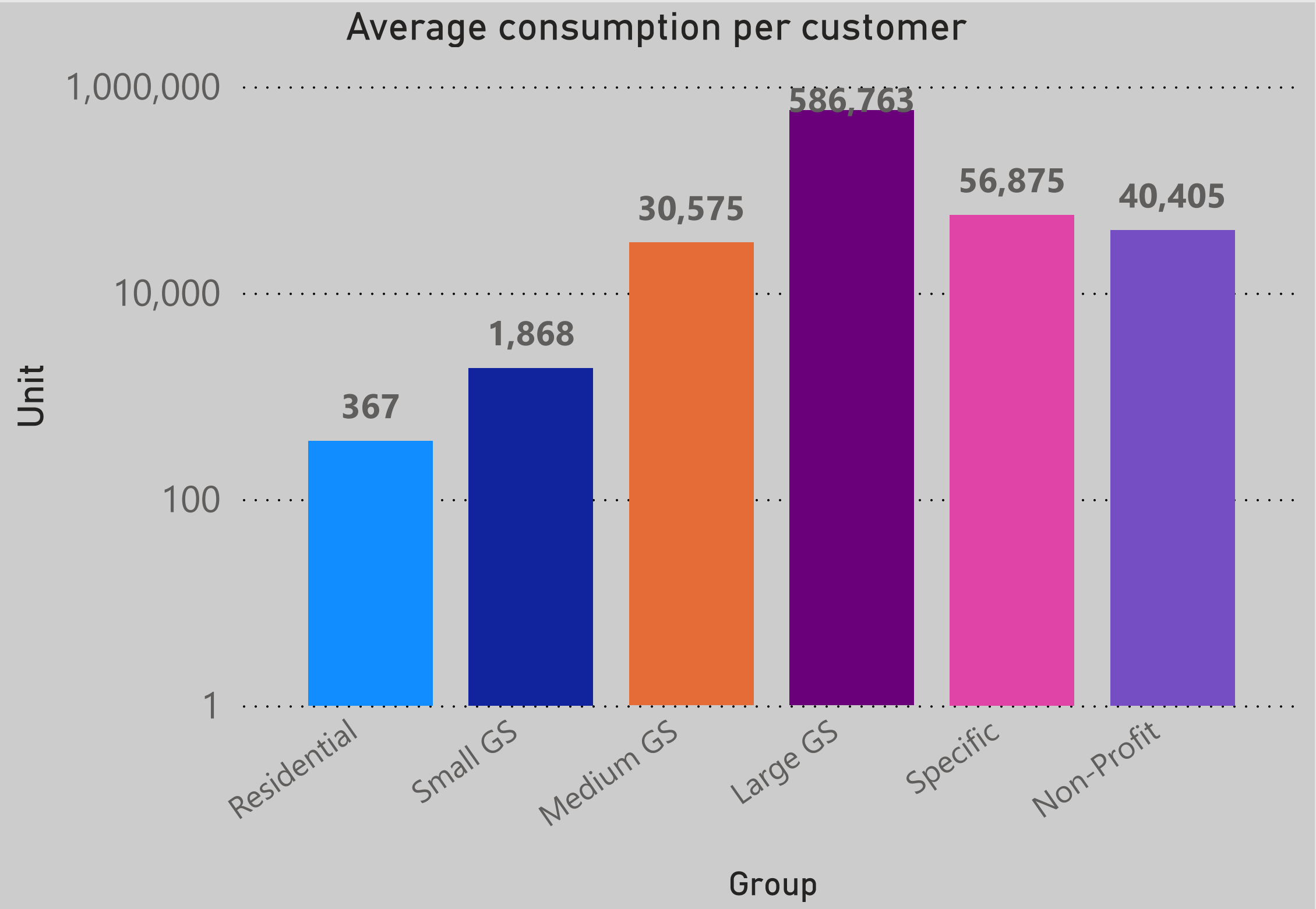
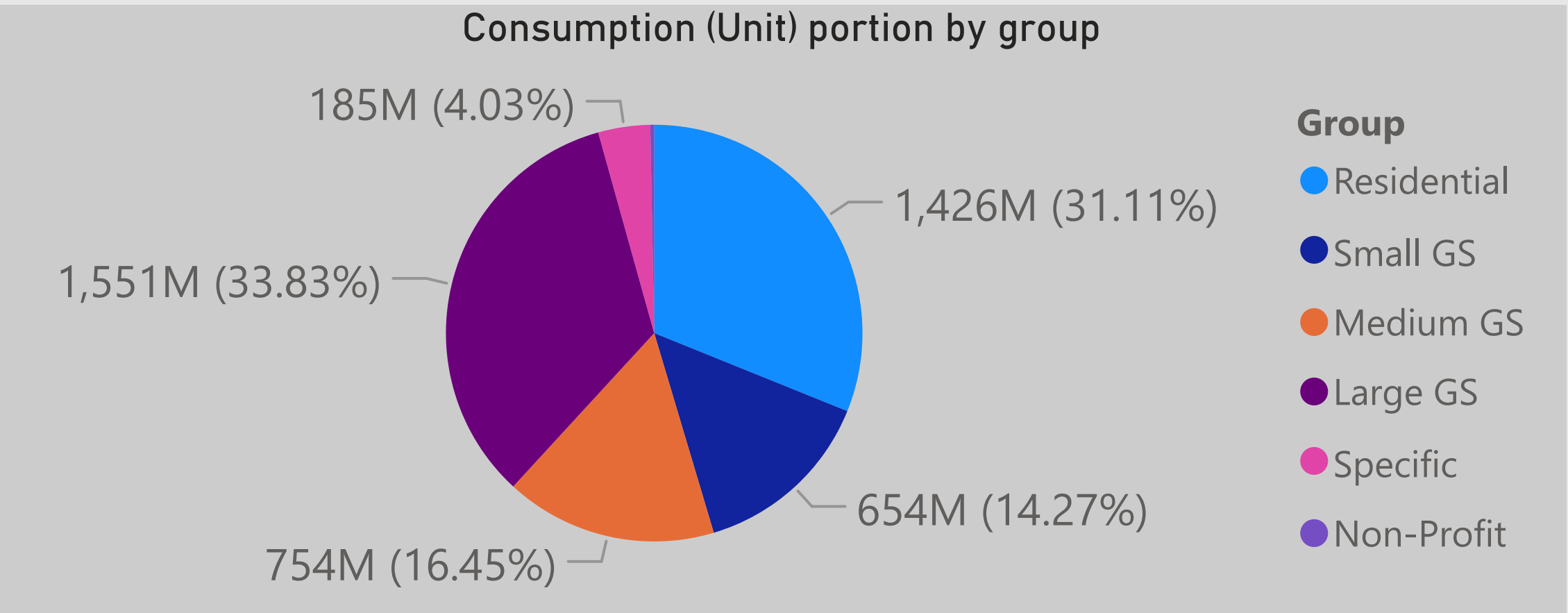


MEA's Customer Report

Group	Class	Description	Number of customers
Residential	1.1	Consumption not exceeding 150 kwh	303,885
Residential	1.2	Consumption exceeding 150 kwh	3,539,860
Residential	1.3	Time of Use Tariff	42,067
Small GS	2.1	Normal Tariff	327,478
Small GS	2.2	Time of Use Tariff	22,760
Medium GS	3.1	Normal Tariff	6,374
Medium GS	3.2	Time of Use Tariff	18,294
Large GS	4.1	Time of Day Tariff	371
Large GS	4.2	Time of Use Tariff	2,272
Specific	5.1	Normal Tariff	0
Specific	5.2	Time of Use Tariff	3,250
Non-Profit	6.1	Normal Tariff	334
Non-Profit	6.2	Time of Use Tariff	7
Total			4,266,952

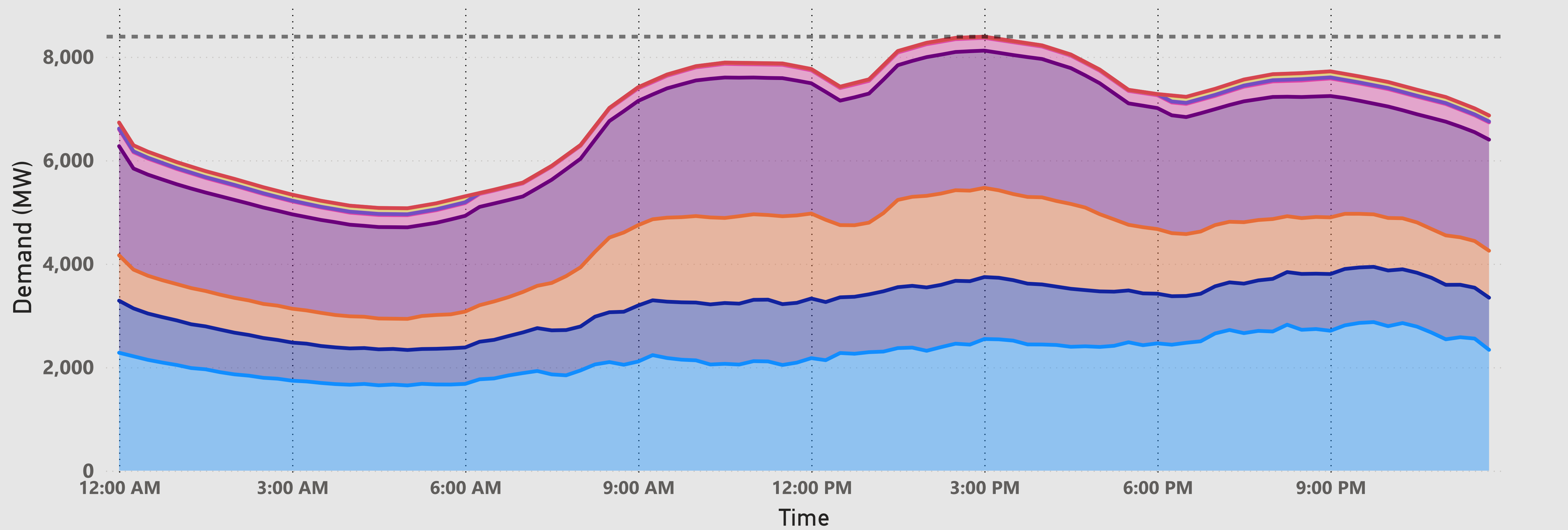
Remark excluding temporary and charger station service

July2024



MEA's System Load Profile

Residential Small GS Medium GS Large GS Specific Non-Pofit Public Loss



Monthly Peak
Monday, July 08,
2024

Time	Residential	Small GS	Medium GS	Large GS	Specific	Non-Pofit	Public	Loss	Total Demand (MW)
▲ 3:00:00 PM	2,544.48	1,197.75	1,724.45	2,652.17	246.90	20.58	0.00	2.88	8,389.22

Group

Residential

Class

1.1

Sample = 40

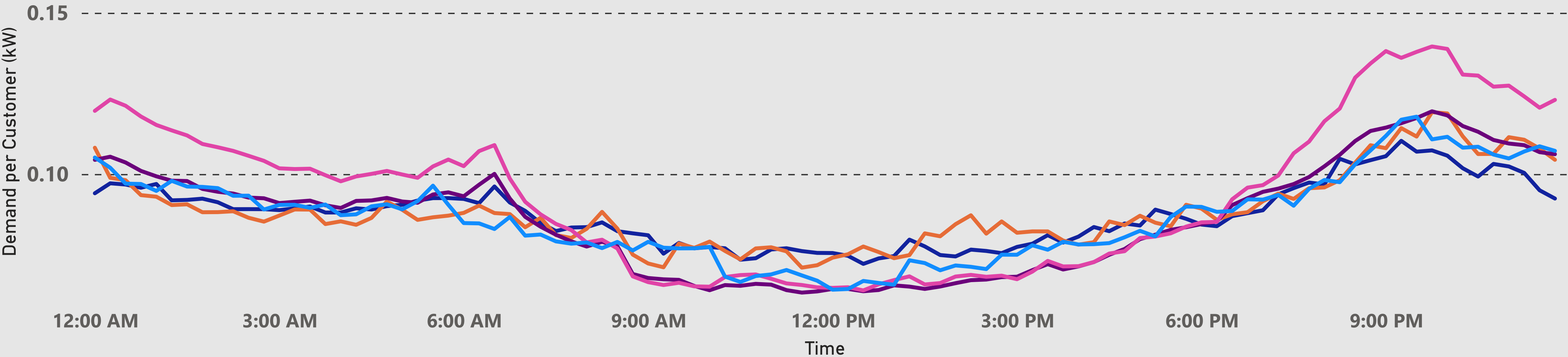
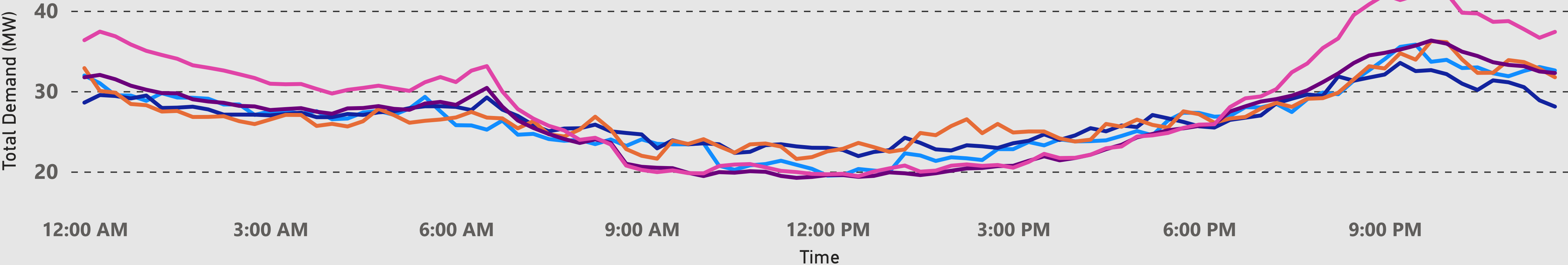
Load factor = 0.63

Monthly MEA Peak

Customer = 303,885

Monday, July 08, 2024

Holiday Saturday Sunday Weekday Peakday



Group

Residential

Class

1.2

Sample =

224

Load factor =

0.73

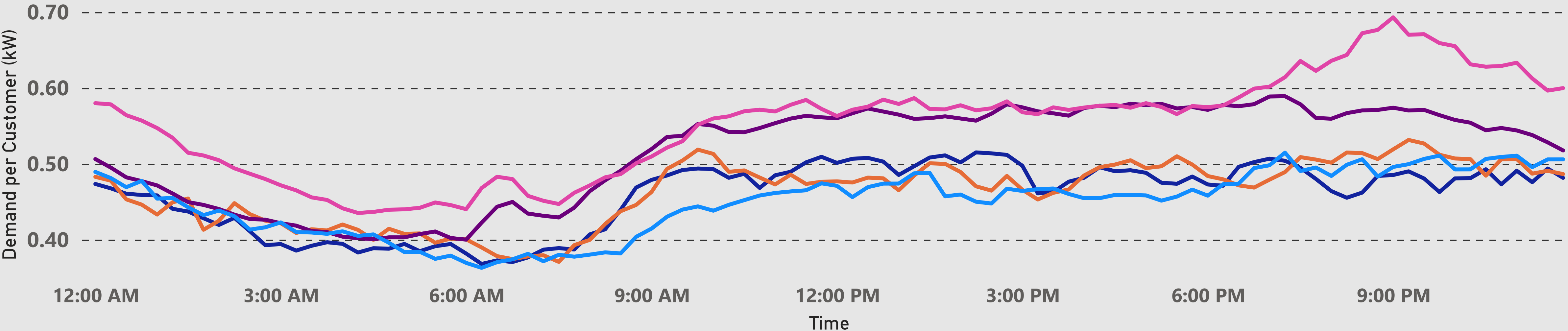
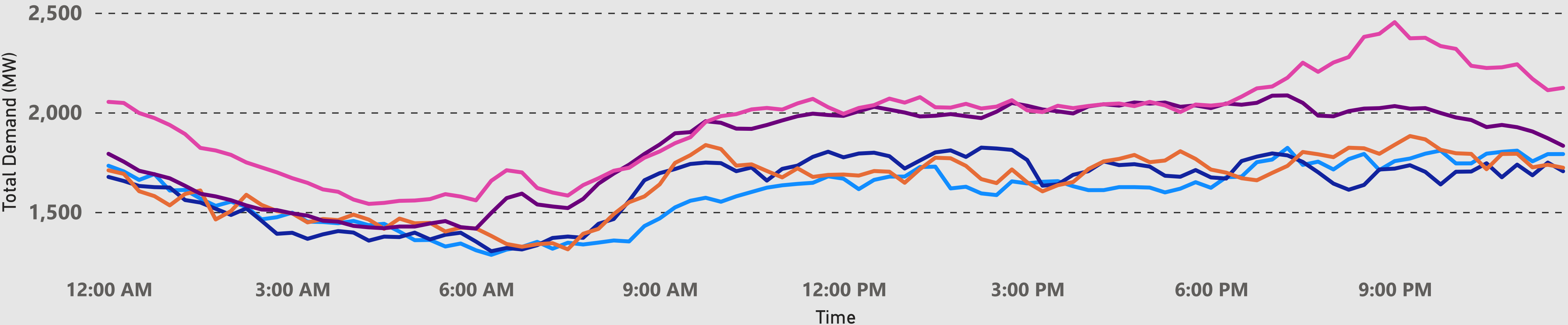
Customer =

3,539,860

Monthly MEA Peak

Monday, July 08, 2024

Holiday Saturday Sunday Weekday Peakday



Group

Residential

Class

1.3

Sample =

10

Load factor = 0.52

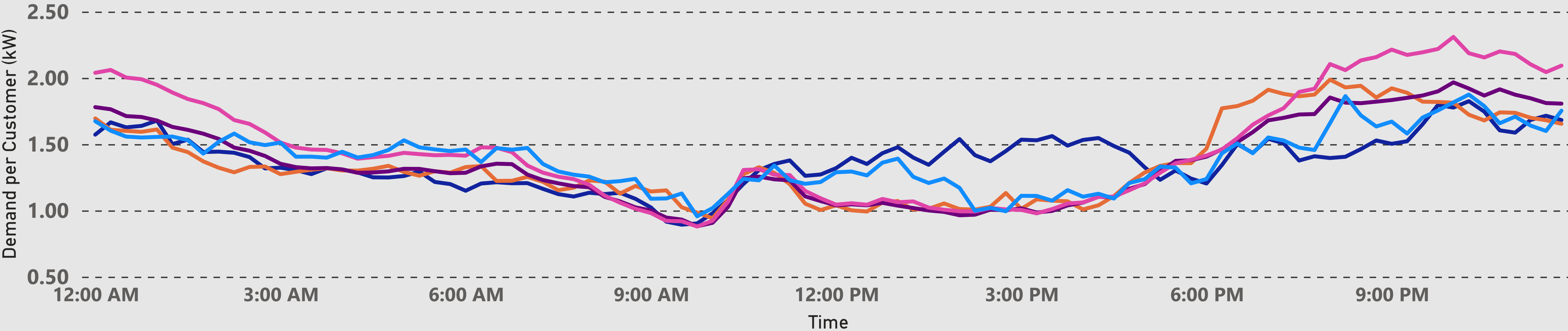
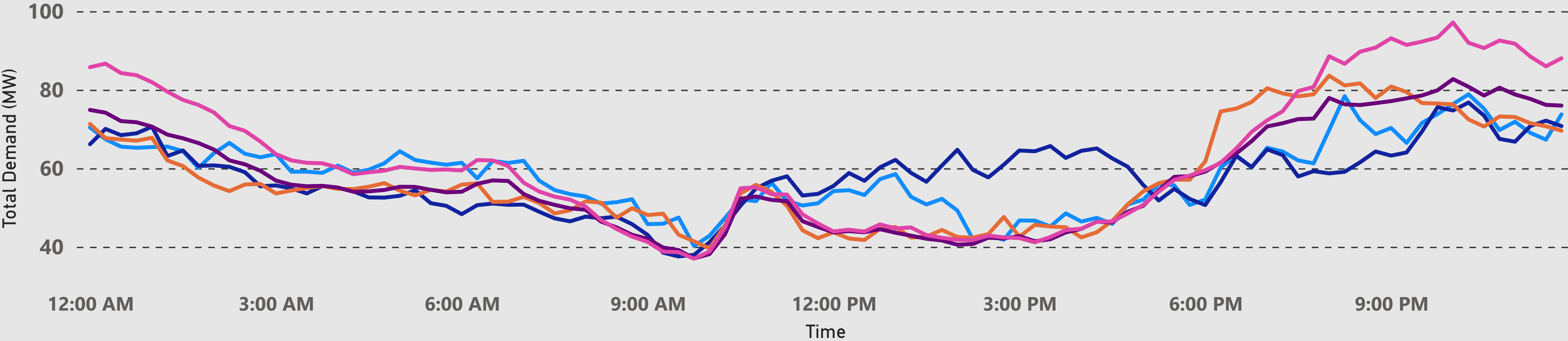
Customer =

42,067

Monthly MEA Peak

Monday, July 08, 2024

Holiday Saturday Sunday Weekday Peakday



Group

Small GS

Class

2.1

Sample =

191

Load factor = 0.73

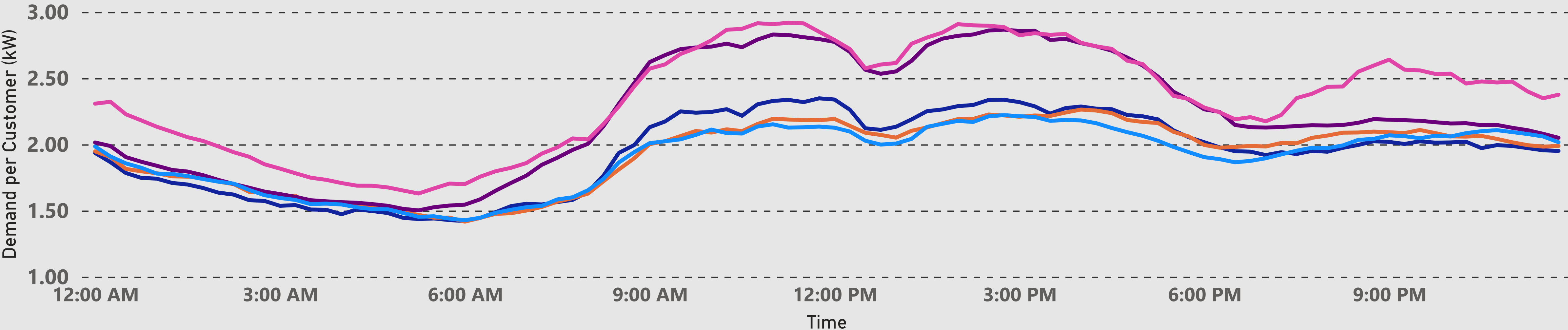
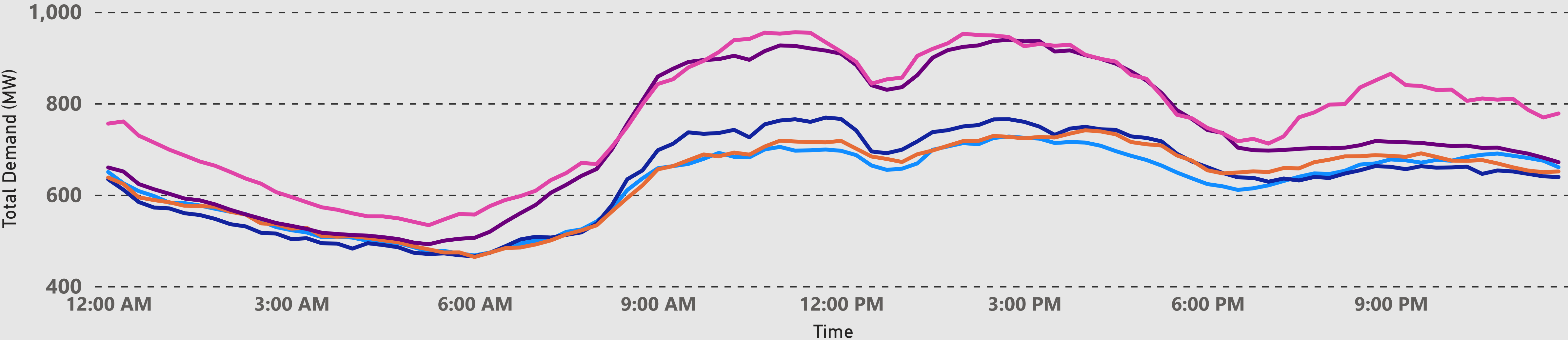
Customer =

327,478

Monthly MEA Peak

Monday, July 08, 2024

Holiday Saturday Sunday Weekday Peakday



Group

Small GS

Class

2.2

Sample =

11

Load factor = 0.84

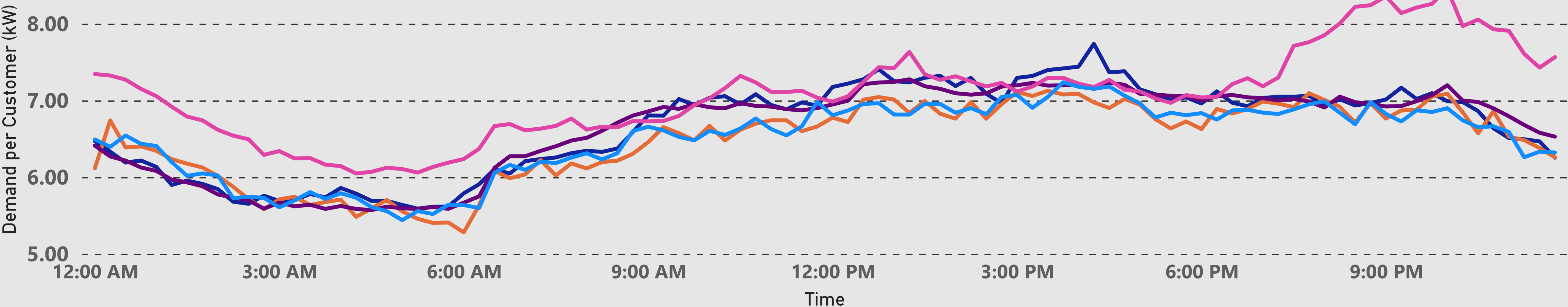
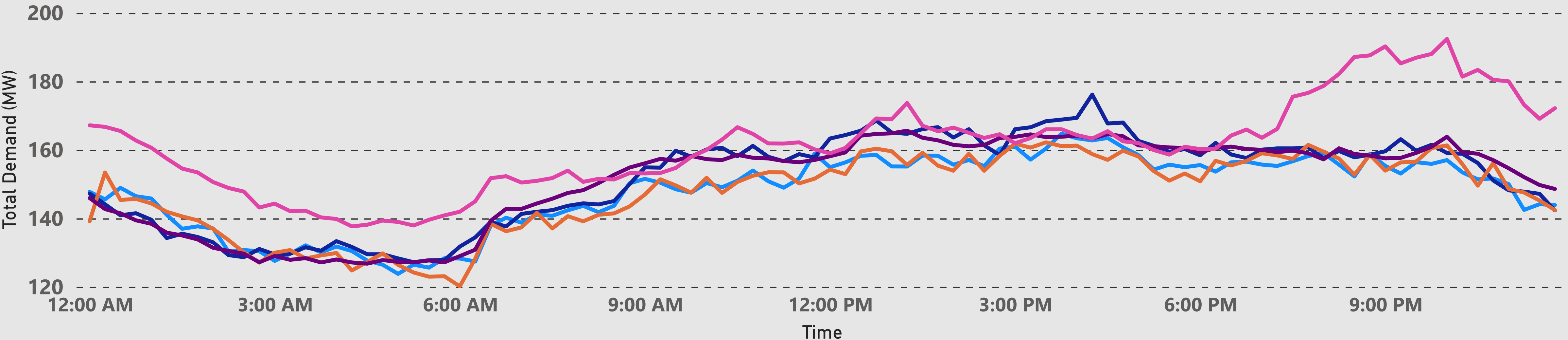
Monthly MEA Peak

Customer =

22,760

Monday, July 08, 2024

Holiday Saturday Sunday Weekday Peakday



Group

Medium GS

Class

3.1

Sample =

37

Load factor = 0.49

Monthly MEA Peak

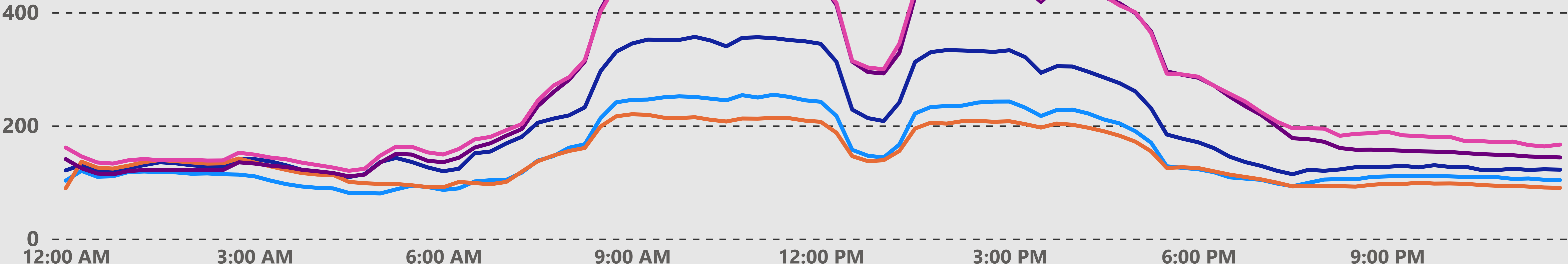
Customer =

6,374

Monday, July 08, 2024

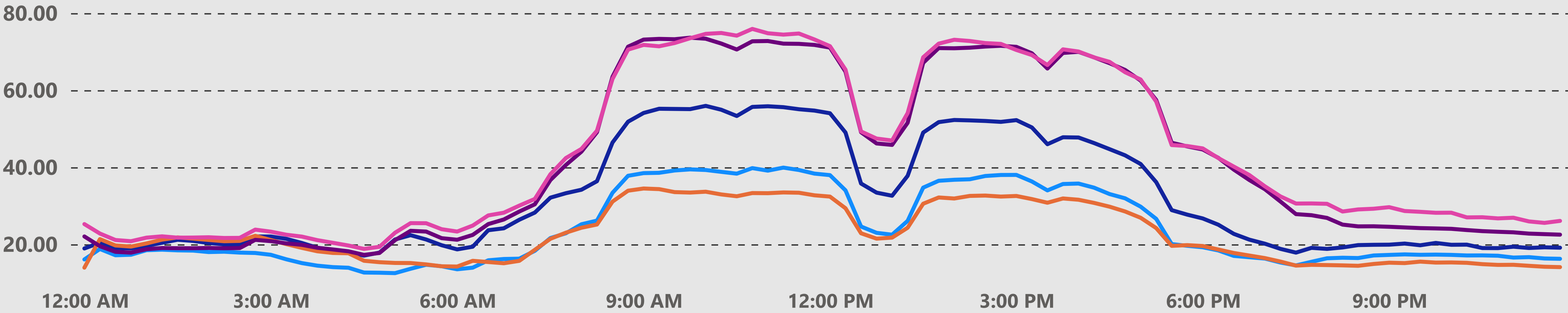
Holiday Saturday Sunday Weekday Peakday

Total Demand (MW)



Time

Demand per Customer (kW)



Time

Group

Medium GS

Class

3.2

Sample =

76

Load factor =

0.62

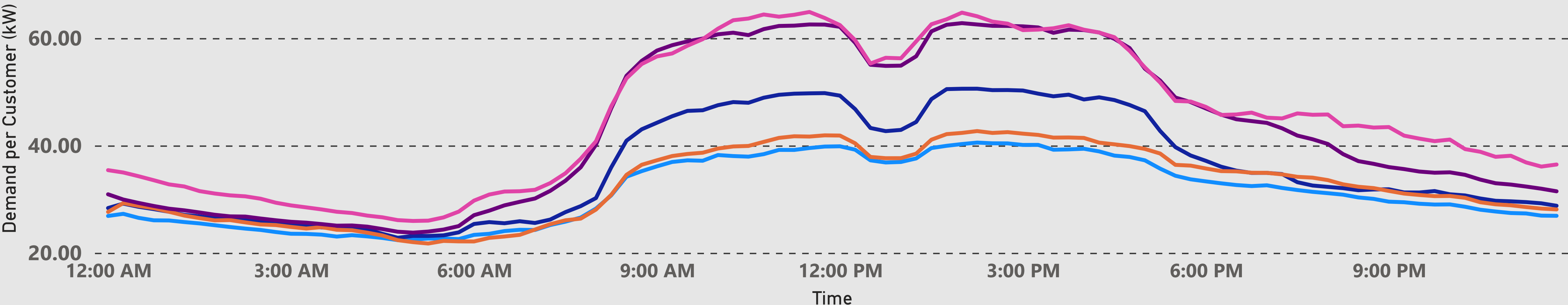
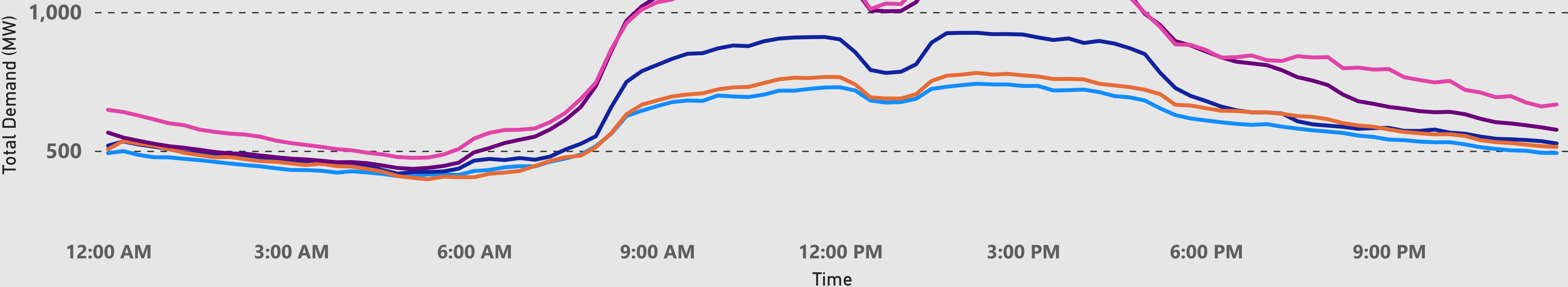
Customer =

18,294

Monthly MEA Peak

Monday, July 08, 2024

Holiday Saturday Sunday Weekday Peakday



Group

Large GS

Class

4.1

Sample =

44

Load factor = 0.62

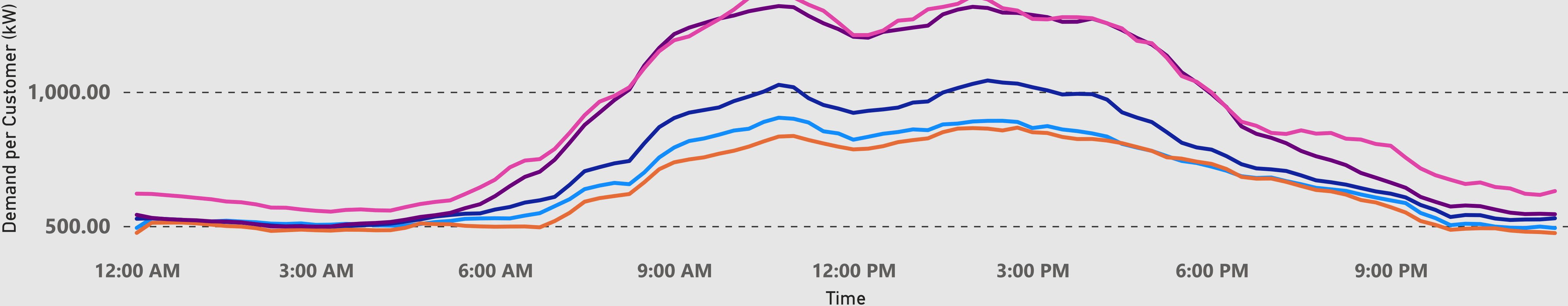
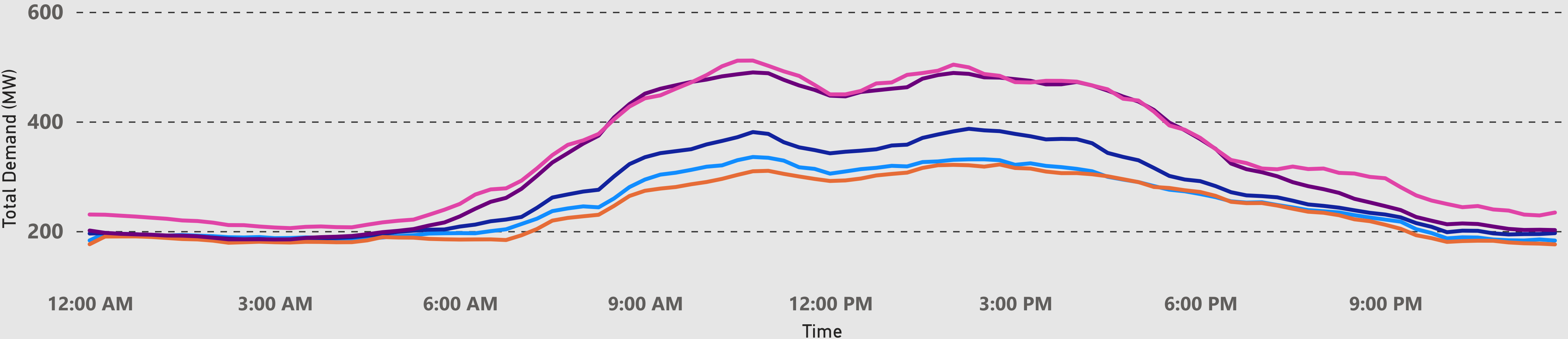
Customer =

371

Monthly MEA Peak

Monday, July 08, 2024

Holiday Saturday Sunday Weekday Peakday



Group

Large GS

Class

4.2

Sample =

282

Load factor = 0.82

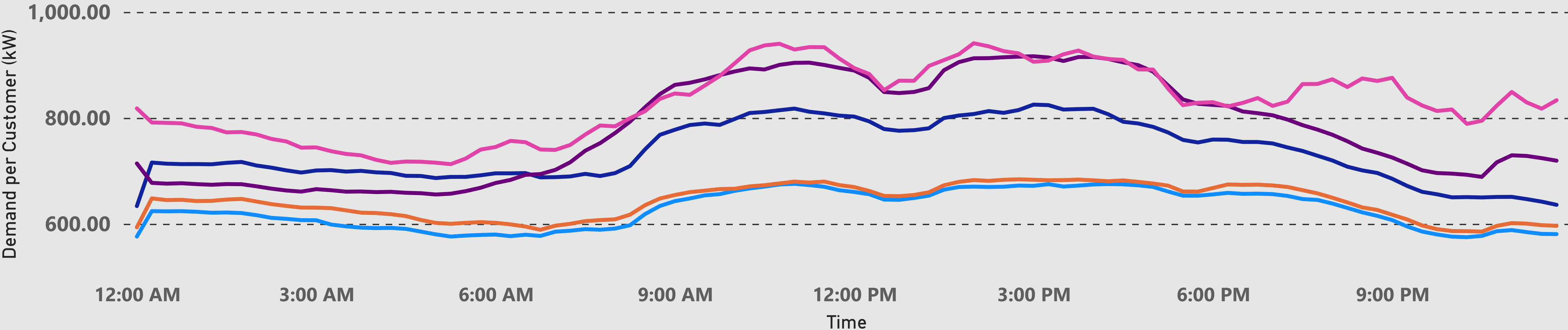
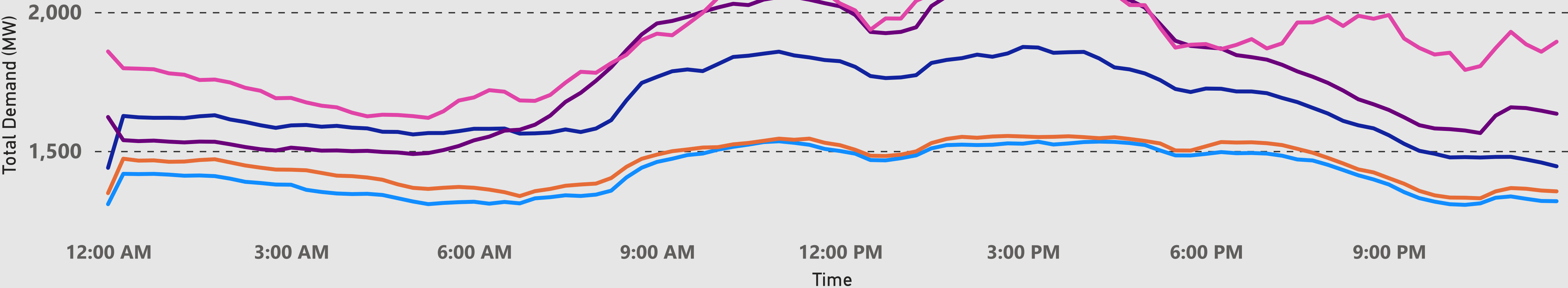
Monthly MEA Peak

Customer =

2,272

Monday, July 08, 2024

Holiday Saturday Sunday Weekday Peakday



Group

Specific

Class

5.2

Sample = 82

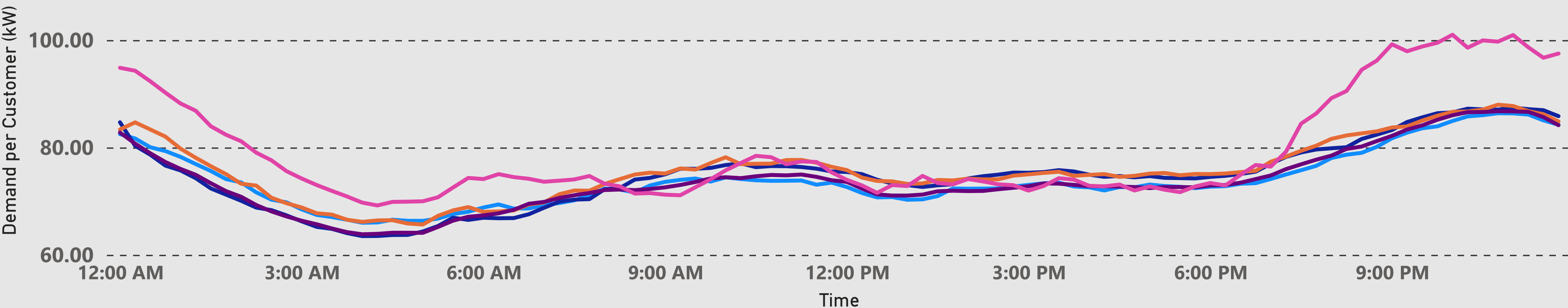
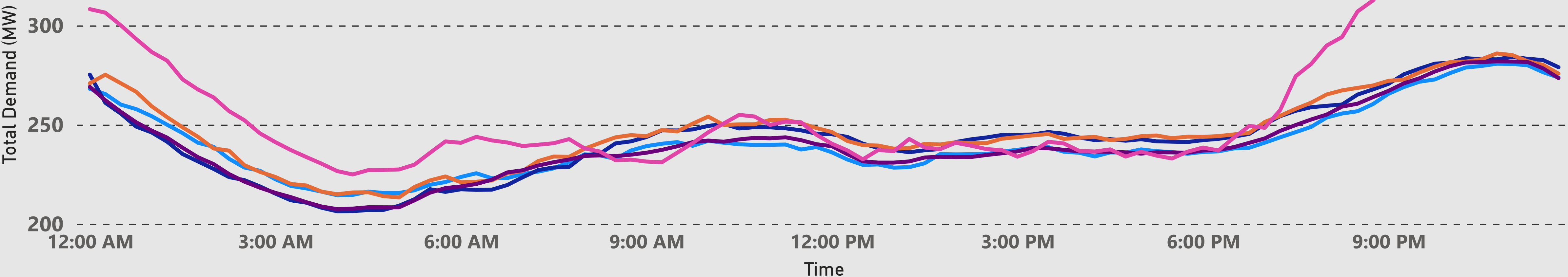
Load factor = 0.82

Monthly MEA Peak

Customer = 3,250

Monday, July 08, 2024

Holiday Saturday Sunday Weekday Peakday



Group

Non-Profit

Class

6.1

Sample = 18

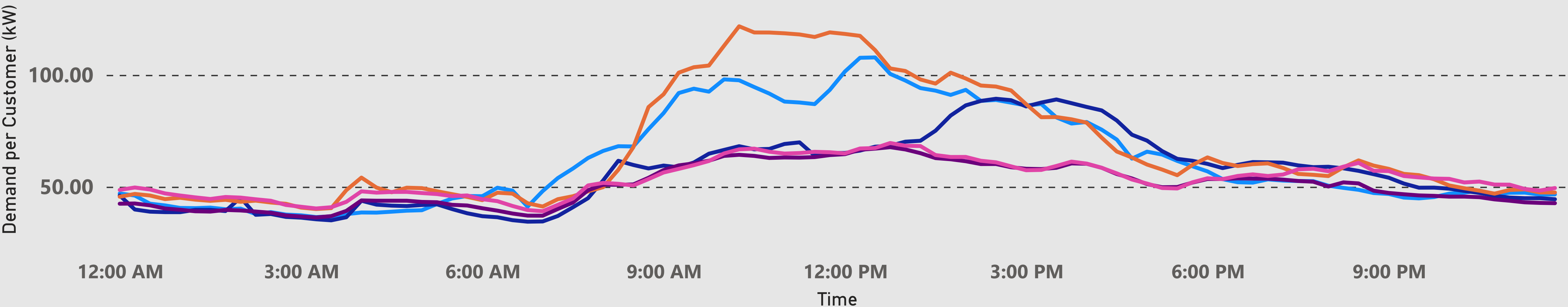
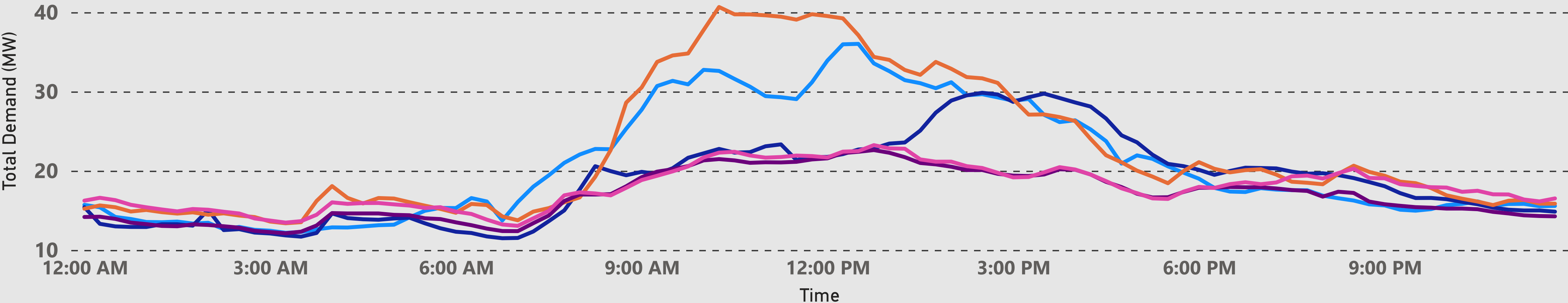
Load factor = 0.34

Monthly MEA Peak

Monday, July 08, 2024

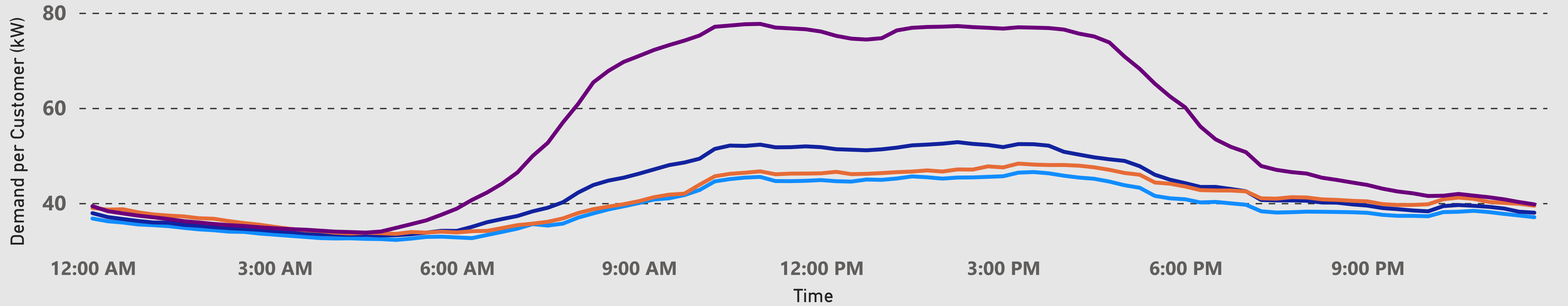
Customer = 334

Holiday Saturday Sunday Weekday Peakday

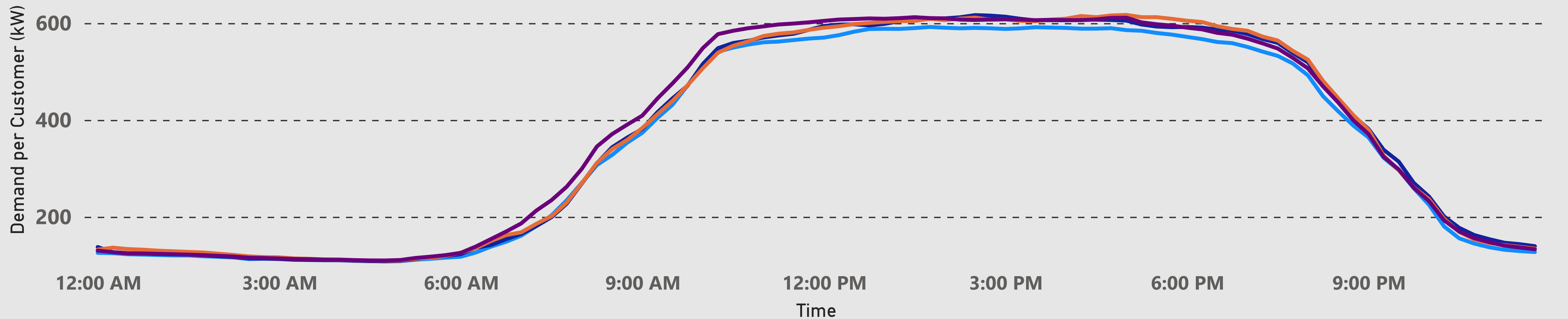


1. การให้เข้าและการดำเนินงานด้านอสังหาริมทรัพย์

● Holiday ● Saturday ● Sunday ● Weekday

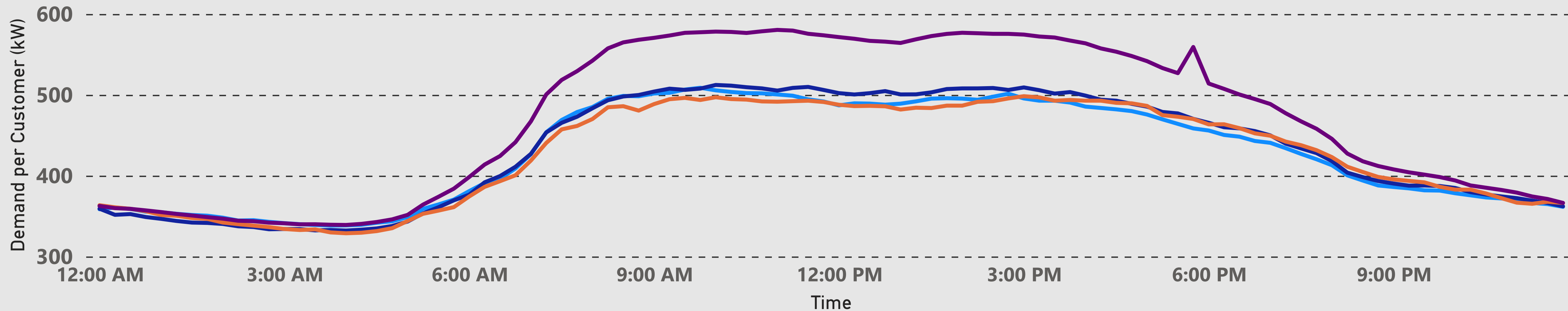


2. ห้างสรรพสินค้า

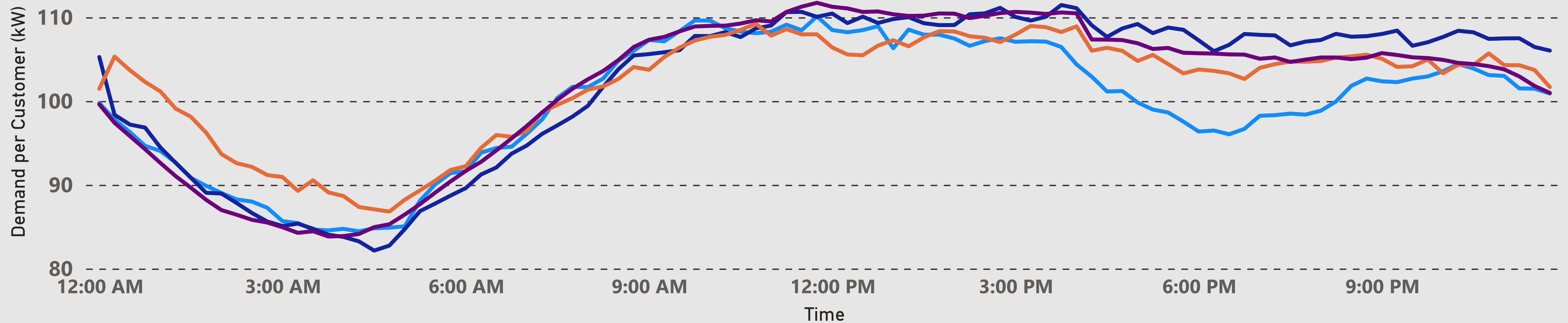


3. โรงพยาบาลทั่วไป

● Holiday ● Saturday ● Sunday ● Weekday

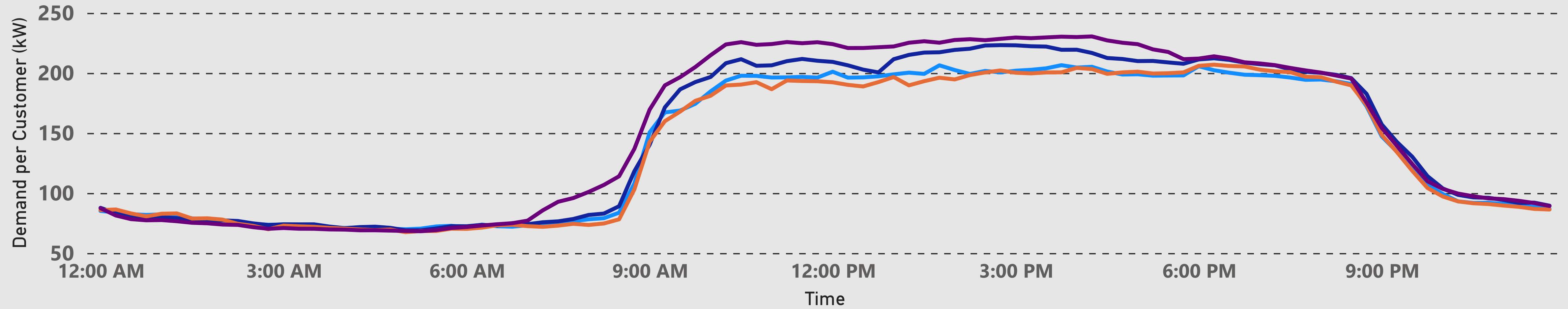


4. โรงแรม

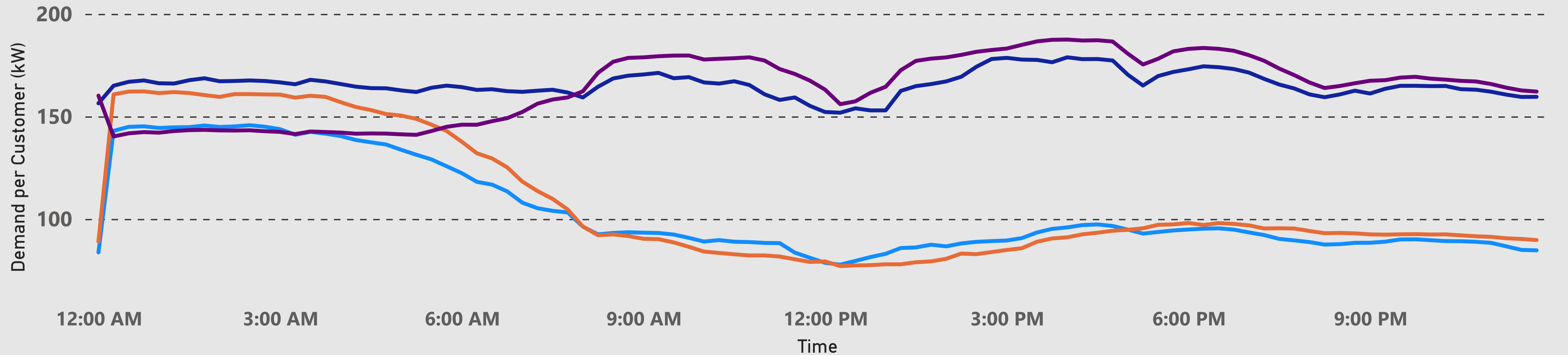


5. การขนส่ง การขายปลีก ภัตตาคารและโรงแรม

● Holiday ● Saturday ● Sunday ● Weekday

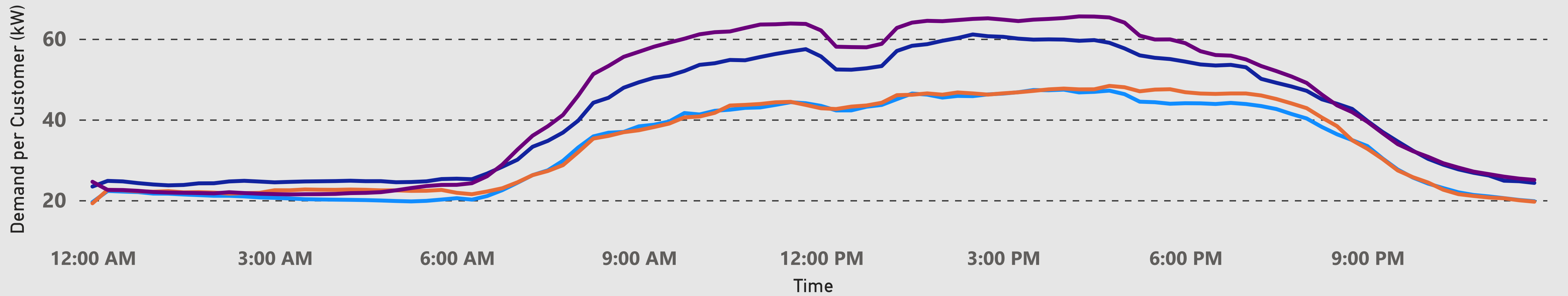


6. การผลิตผลิตภัณฑ์พลาสติกอื่นๆ

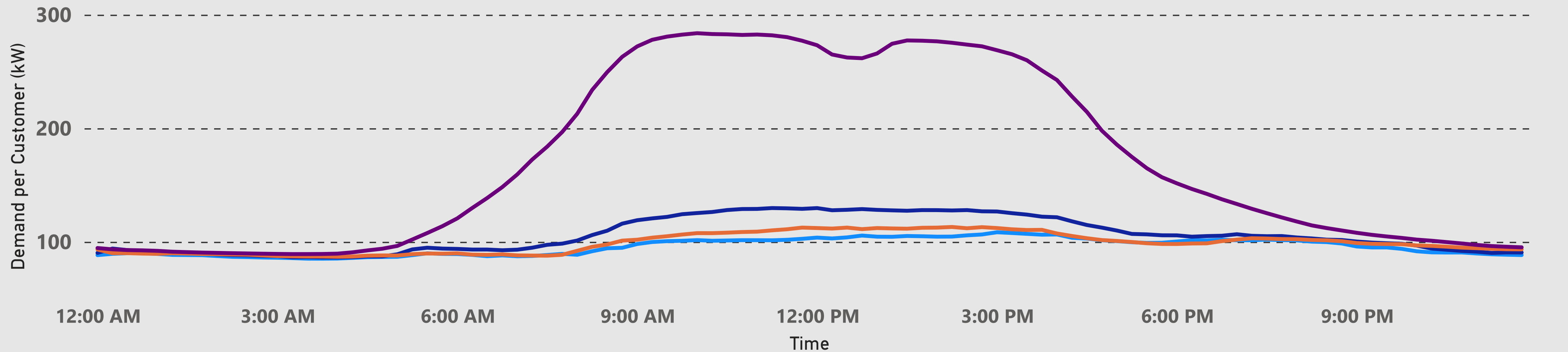


7. การขายส่งสินค้าหลายชนิด

● Holiday ● Saturday ● Sunday ● Weekday

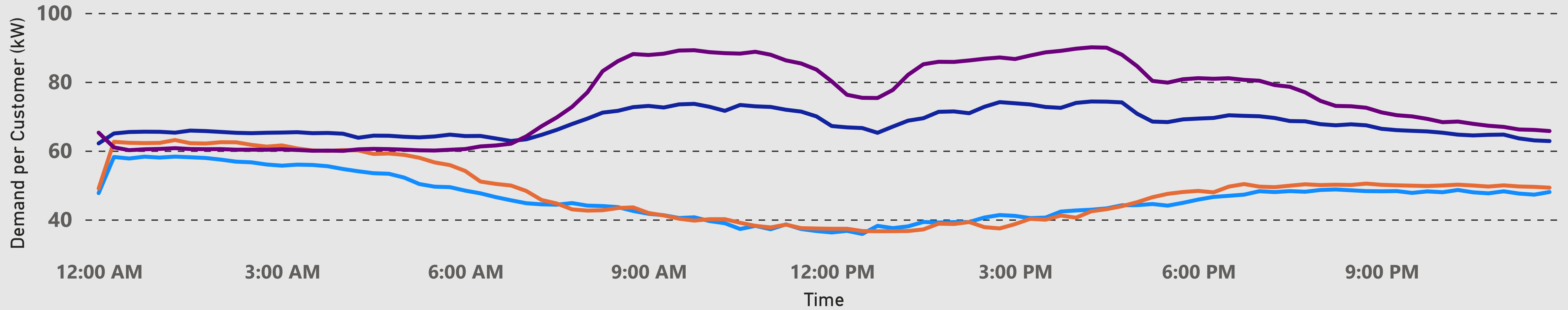


8. รัฐบาลกลาง



9. สถานที่เก็บสินค้าและการเก็บสินค้า

● Holiday ● Saturday ● Sunday ● Weekday



10. อุตสาหกรรมยานยนต์อื่นๆ

