Modelling Results – Small NDM

Demand Estimation Sub Committee

Technical Workgroup 24/05/2021



Provided by:



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Section 5:

Results: Small NDM - Summary

Total NDM Population Counts: AQ & Supply Point

- Small NDM is the main component of the overall NDM:
 - Band 1 (0-73.2 MWh pa) constitutes nearly 3/4 of overall NDM (on an AQ basis)
 - Bands 1 to 2 (0-293 MWh pa) constitutes nearly 4/5 of overall NDM
 - Bands 1 to 4 (0-2196 MWh pa) constitutes nearly 9/10 of overall NDM
- Large NDM is very much a minority component of overall NDM
- Note:
 Due to the impacts of COVID-19 and subsequent reductions in AQ there has been an increase in the number of supply points in Bands 1 to 2 (AQ and SP Count)

EUC Bands:	% of Total NDM				
Range	Total AQ	Total SP Count			
Band 1: 0 to 73.2 MWh pa	74.00%	98.95%			
Bands 1 to 2: 0 to 293 MWh pa	79.80%	99.74%			
Bands 1 to 4: 0 to 2,196 MWh pa	88.59%	99.97%			
Bands 5 to 9: >2,196 MWh pa	11.41%	0.03%			

Proposed EUC Bands / Consumption Ranges for Small NDM (<2,196 MWh pa)

• EUC consumption ranges not prescribed in Uniform Network Code

• Band 1: 0 - 73.2 MWh pa

• Prepayment Domestic

Non Prepayment Domestic

Prepayment I&C

Non Prepayment I&C

• Band 2: 73.2 – 293 MWh pa

• Prepayment Domestic

Non Prepayment Domestic

Prepayment I&C

Non Prepayment I&C

Band 3: 293 – 732 MWh pa

• Band 4: 732 – 2,196 MWh pa



Results - Small NDM - ILF Summary

- The ILF provides an indication of the EUC's weather sensitivity which would not normally be expected to move significantly year on year
- The table opposite provides a summary of the ILF movement when comparing to the average of the previous 3 years analysis
- The I&C EUCs and Band 2 Domestic EUC ("02BND") are all showing large variations
- The only exception is Band 1 Domestic ("01BND") where movements are minimal
- Summary supports rejection of Small NDM I&C models this year

			NDM - ILF M		10/00	
	Analys	is Year '20 <i> </i>	21 vs Averc	age of 1//18	3 to 19/20	
LDZ	01BND	01BNI	02BND	02BNI	03B	04B
SC	0.4 🔺	0.8	-2.3 🔻	-2.1 🔻	0.1 🔺	-1.5 🔻
NO	0.5 🔺	-0.7 🔻	-2.8 🔻	1.1 🔺	-3.0 🔻	0.0
NW	0.2 🔺	1.9 🔺	-3.4 🔻	0.0	-5.0 🔻	-1.2 🔻
NE	1.1 🔺	2.7 🔺	-3.1 🔻	3.9 🔺	-2.9 🔻	-1.1 🔻
EM	0.0 🔻	1.5 🔺	-3.0 🔻	2.7 🔺	-3.2 🔻	-0.5 🔻
WM	0.7 🔺	1.9 🔺	-3.1 🔻	2.1 🔺	-3.8 🔻	-1.0 🔻
WN	-0.3 🕶	1.7 🔺	-3.4 🕶	2.7 🔺	-2.5 🔻	2.6 🔺
WS	0.7 🔺	3.5 🔺	-2.4 🔻	-0.4 🔻	-4.2 ~	0.7 🔺
EA	-0.2 🔻	3.1 🔺	-2.0 🔻	0.9 🔺	-1.2 🔻	0.3 🔺
NT	0.6	-1.3 🔻	-2.1 🔻	-4.1 ~	-5.5 🔻	0.1 🔺
SE	0.7 🔺	1.1 🔺	-1.8 🔻	-0.5 🔻	-2.5 🔻	-0.2 🔻
SO	0.4 🔺	1.3 🔺	-1.9 🔻	0.7 🔺	-2.1 🔻	-0.3 🔻
SW	0.6	0.1 🔺	-2.3 🔻	-0.4 🔻	-2.8 🔻	0.1 🔺

Results - Small NDM - R² Summary

- Prior to reviewing individual EUC results, the table opposite provides a summary of the R² movement when comparing to the average of the previous 3 years analysis
- All Industrial & Commercial (I&C) EUCs ("01BNI", "02BNI", "03B" and "04B") have significantly deteriorated across all LDZs
- The Band 1 Domestic EUC ("01BND") exhibit minimal changes, in both directions (as observed in any year). Band 2 Domestic EUC ("02BND") results are more variable
- Summary supports rejection of Small NDM I&C models this year
- Individual results on following slides

	Small NDM - R-Squared Movement Analysis Year '20/21 vs Average of '17/18 to '19/20											
LDZ	01BND	01BNI	02BND	02BNI	03B	04B						
SC	0.3% 🔺	-1.4% 🔻	-1.1% 🔻	-6.5% 🔻	-1.1% 🔻	-1.9% 🔻						
NO	-0.1% 🔻	-1.5% 🔻	-0.9% 🔻	-8.3% 🔻	-2.9% 🔻	-2.4% 🔻						
NW	0.0%	-3.8% 🔻	0.3% 🔺	-9.4% 🔻	-0.8% 🔻	-1.6% 🔻						
NE	0.3% 🔺	-1.2% 🔻	0.4% 🔺	-6.6% 🔻	-0.6% 🔻	-0.8% 🔻						
EM	0.2% 🔺	-1.3% 🔻	0.3% 🔺	-7.7% ▼	-2.3% 🔻	-1.5% 🔻						
WM	0.0% (-1.9% 🔻	0.4% 🔺	-8.3% 🔻	-1.5% 🔻	-1.5% 🔻						
WN	-0.1% 🕶	-3.1% 🔻	0.3% 🔺	-18.3% 🕶	-5.4% 🔻	-2.6% 🔻						
WS	0.1% 🔺	-7.6% ▼	-1.5% 🔻	-9.0% 🔻	-1.0% 🔻	-2.1% 🔻						
EA	-0.2% 🕶	-1.6% 🔻	-2.5% 🔻	-3.8% 🔻	-1.2% 🔻	-1.9% 🔻						
NT	-0.2% 🕶	-5.7% 🔻	-2.6% ▼	-7.7% 🕶	-2.2% 🕶	-2.9% 🔻						
SE	-0.3% 🔻	-1.6% 🔻	-2.7% 🔻	-6.2% 🔻	-2.6% 🔻	-3.5% 🔻						
SO	-0.2% 🔻	-3.5% 🔻	-2.6% ▼	-13.4% 🔻	-3.3% 🔻	-1.9% 🔻						
SW	0.2% 🔺	-2.1% 🔻	-1.9% 🔻	-12.1% 🔻	-3.2% 🔻	-2.8% 🔻						

Results - Small NDM - Pre-payment Models

- There has been insufficient sample data received to derive any new models for Band 1 or Band 2 pre-payment EUCs
- This will mean the Domestic EUCs will revert back to the latest available data from gas year 2012/13 sourced as part of Mod451

Description	Range	EUC	Run (Single Option)
Band 1 PPM Domestic	0 to 73.2 MWh pa	01BPD	n/a No Model Available due to lack of data
Band 1 PPM I&C	0 to 73.2 MWh pa	01BPI	n/a No Model Available due to lack of data
Band 2 PPM Domestic	73.2 to 293 MWh pa	02BPD	n/a No Model Available due to lack of data
Band 2 PPM I&C	73.2 to 293 MWh pa	02BPI	n/a No Model Available due to lack of data

Section 5:

Results: Small NDM - Domestic EUCs

Results - Small NDM - Agreed Domestic EUC Modelling runs

• Agreed modelling runs for Small Domestic EUC's (01BND and 02BND) are as follows:

Description	Range	EUC	Option 1	Option 2
Band 1 Non-PPM Domestic	0 to 73.2 MWh pa	01BND	Individual LDZ Analysis	n/a
Band 2 Non-PPM Domestic	73.2 to 293 MWh pa	02BND	2 LDZ Groups SC/ NO/ NW/ NE / EM/ WM and EA/ NT/ SE/ WS/ SO/ SW	National Analysis

Results - Small NDM - 01BND Summary

Indicative Load Factor:

 There has been small movements across all LDZs ranging from -0.31 in LDZ WN to +1.06 in LDZ NE

R² Results:

- R² values for Analysis year '20/21 range between 97.5% (WN) and 99.0% (EM/ WM) compared to the average of the previous 3 years which ranged between 97.6% (WN) and 99.1% (NT/ SE)
- R² values for all LDZs are within ± 0.3% of their respective averages for the previous 3 analysis periods

Sample Size:

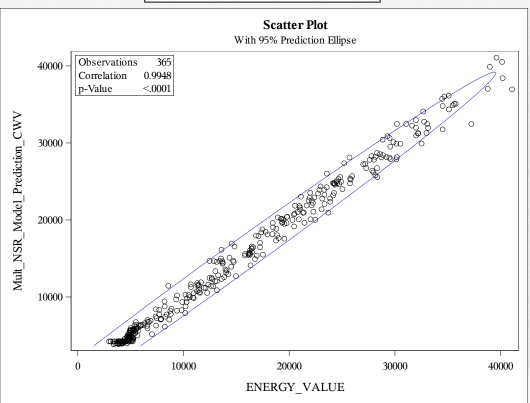
 Target number of sample supply points met this year

The following slides show a comparison of LDZ SE to the previous years results, as well as view of this years model for LDZs EM and WN

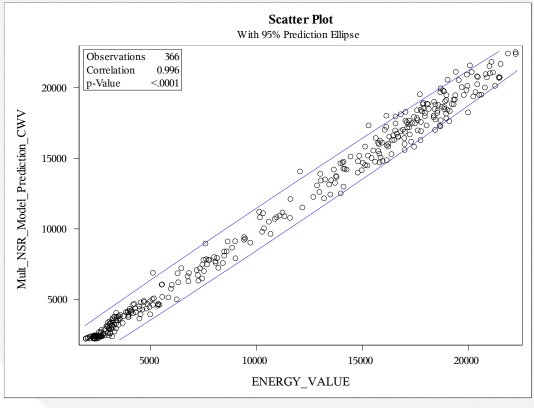
	Indicative Load Factor			R Sc	quared Vo	Sample Size (Supply Points)		
	Analysis Y	'ear(s)		Analysis '	Year(s)		Analysis '	Year
LDZ	'17/18 - '19/20	'20/21	Movement	'17/18 - '19/20	'20/21	Movement	'19/20	'20/21
SC	34.8	35.2	0.4 🔺	98.6%	98.9%	0.3% ^	274	385
NO	35.2	35.6	0.5	98.4%	98.3%	-0.1% 🕶	176	385
NW	32.2	32.3	0.2	98.3%	98.3%	0.0% <	267	385
NE	33.3	34.4	1.1 📤	98.1%	98.4%	0.3% 📤	275	385
EM	31.7	31.6	0.0	98.8%	99.0%	0.2% 📤	222	385
WM	30.1	30.9	0.7 📥	99.0%	99.0%	0.0% <	247	385
WN	32.1	31.8	-0.3	97.6%	97.5%	-0.1% ▼	130	274
WS	30.4	31.1	0.7	98.4%	98.5%	0.1% 📤	257	385
EA	31.7	31.5	-0.2 ▼	98.7%	98.5%	-0.2% ▼	241	385
NT	31.5	32.2	0.6	99.1%	98.9%	-0.2% ▼	207	385
SE	30.1	30.8	0.7	99.1%	98.8%	-0.3% ▼	263	385
SO	27.9	28.3	0.4	98.8%	98.6%	-0.2% ▼	218	385
SW	29.0	29.6	0.6	98.2%	98.4%	0.2% 📥	295	385

Comparison of Analysis O1BND - LDZ SE - *Updated* Current Analysis Period '20/21 Previous Analysis Period '19/20

Model: No Summer Reduction EUC: 01BND LDZ: SE Demand: SE R² = 98.8% ILF = 30.8 Sample Points = 385



Model: No Summer Reduction
EUC: 01BND
LDZ: SE
Demand: SE
R² = 99.1%
ILF = 29.2
Sample Points = 263

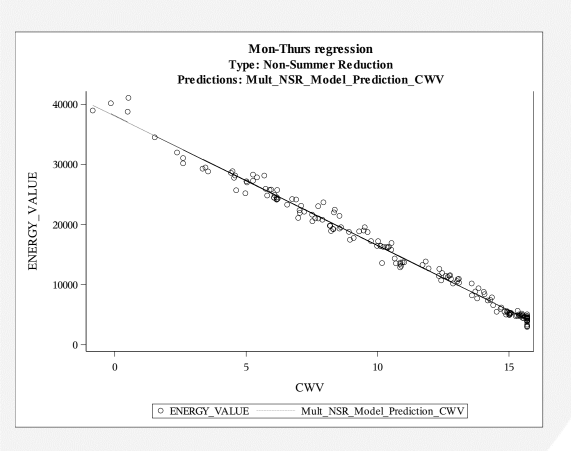


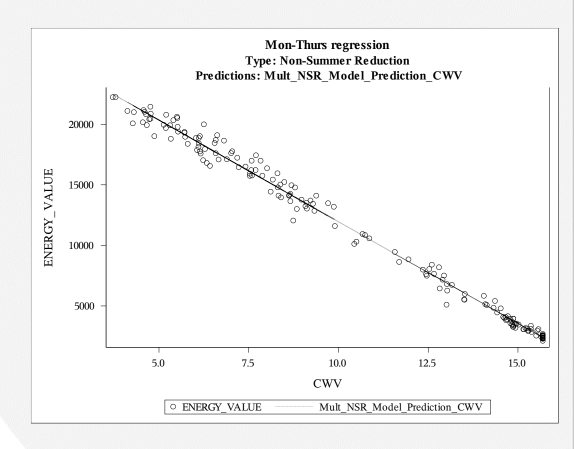
Spread is comparable to last year.

Comparison of Analysis 01BND - LDZ SE - *Updated*

Current Analysis Period '20/21

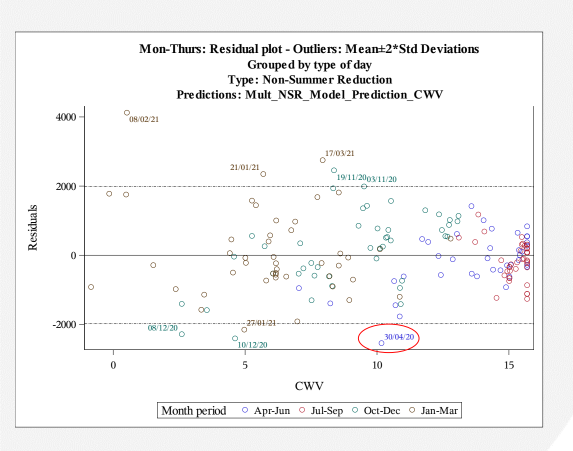
Previous Analysis Period '19/20

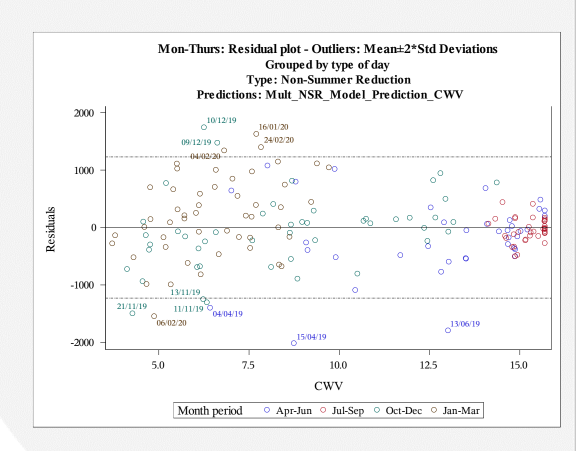




Models appear robust and comparable to last year.

Comparison of Analysis 01BND - LDZ SE - *Updated* Current Analysis Period '20/21 Previous Analysis Period '19/20



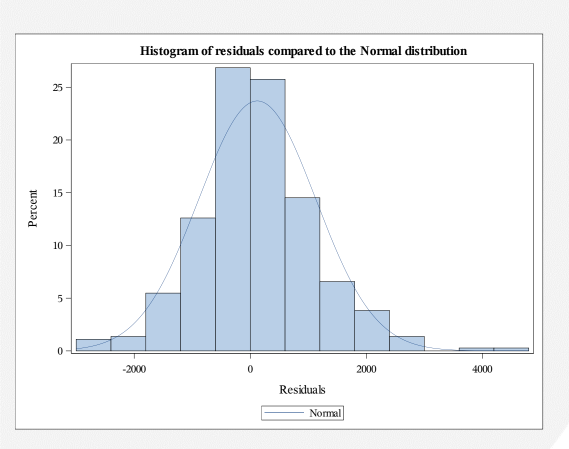


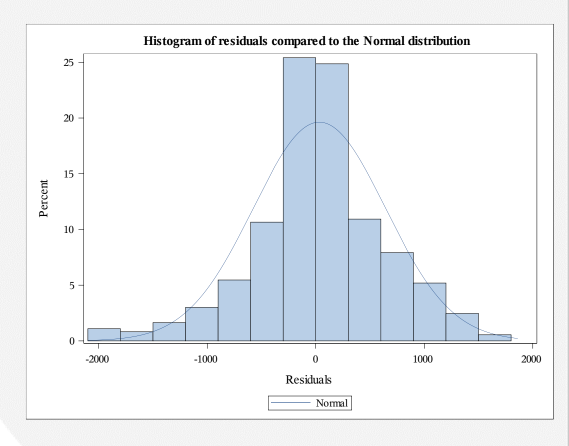
Outliers generally random, however some exceptions can be seen in April 2020 which may be related to Covid Lockdowns and restrictions, as apparent in slides 17 and 18

Comparison of Analysis 01BND - LDZ SE - *Updated*

Current Analysis Period '20/21

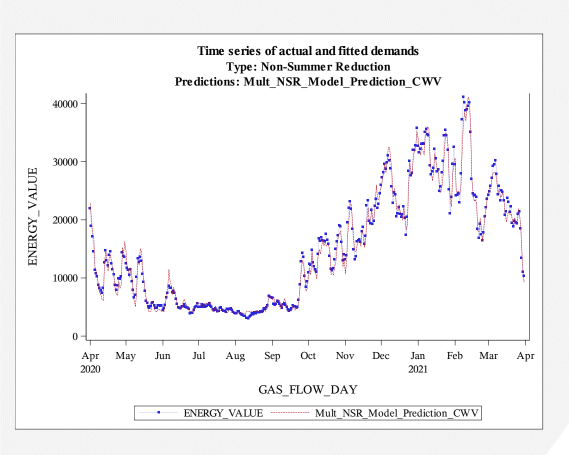
Previous Analysis Period '19/20

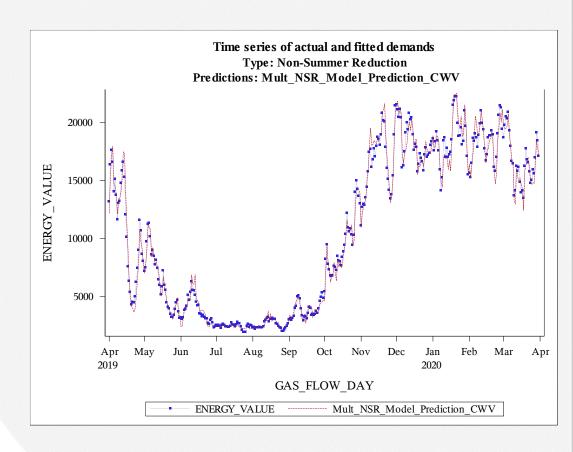




Residuals appear normally distributed and comparable to last year.

Comparison of Analysis 01BND - LDZ SE - *Updated* Current Analysis Period '20/21 Previous Analysis Period '19/20

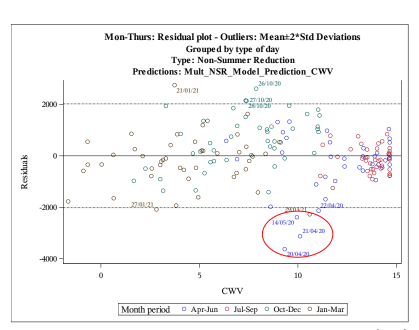


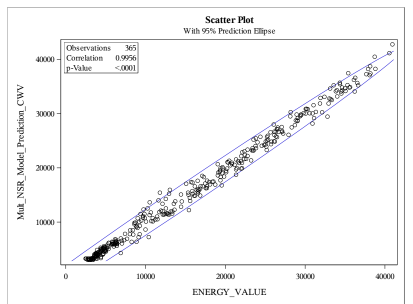


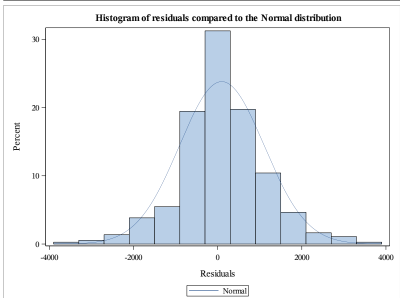
Time series view shows a consistently close relationship between actual and fitted demands.

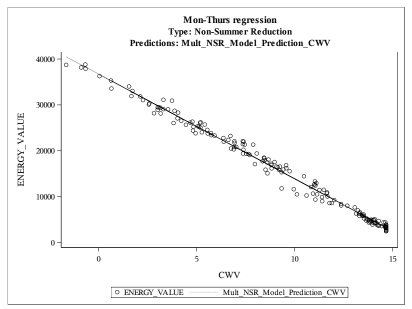
Results – Small NDM 01BND – Charts for LDZ EM *Updated*

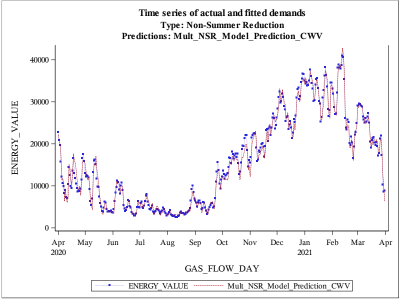
Model:
No Summer Reduction
EUC: 01BND
LDZ: EM
Demand: EM
R2 = 99.0%
ILF = 31.62
Sample Points = 385





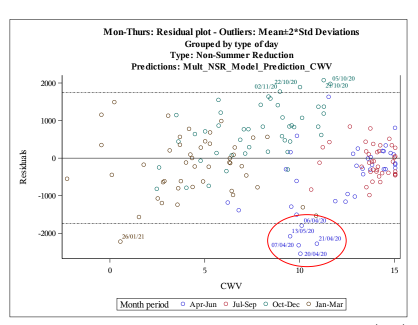


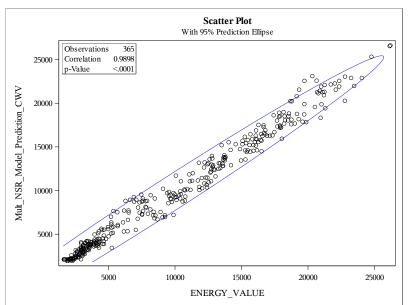


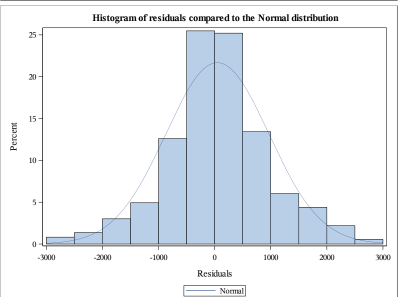


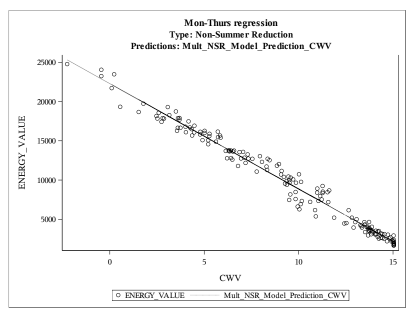
Results - Small NDM 01BND - Charts for LDZ WN *Updated*

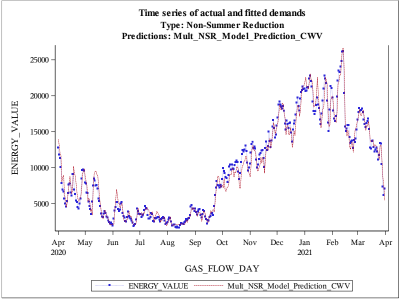
Model:
No Summer Reduction
EUC: 01BND
LDZ: WN
Demand: WN
R2 = 97.5%
ILF = 31.77
Sample Points = 274





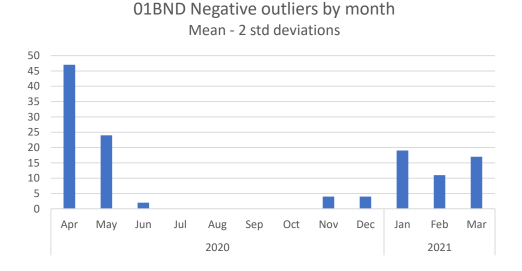






Results - Small NDM 01BND Conclusions

- ILF and R² results for Band 1 Domestic EUCs are in line with previous years with minimal COVID-19 impacts visible
- As highlighted on some of the LDZ results, there is a potential impact during April/May 2020 where we see an increase in the number of model outliers (see chart) which could point towards effects of the COVID-19 lockdowns and restrictions on the 01BND data collected for Analysis period 2020/21
- Outlier days in April vary across LDZs and so no specific days to remove can be easily identified



- Options available to DESC TWG:
 - Option 1 Use the 20/21 model data in this year's process for deriving smoothed demand models, along with 18/19 and 19/20
 - Option 2 Use the 20/21 model data but remove specific days where majority of LDZs report negative outliers in April (15th and 20th April – TBC)
 - Option 3 <u>Do not</u> use 20/21 model data and refer back to last years smoothed demand models this used data from 17/18, 18/19 and 19/20

Results - Small NDM - Band 02BND

- There are minimal differences between ILF values for Option 1 and Option 2
- The Average R² value of Option 1 across all LDZs is 96.3%, compared to an average of 96.2% for option 2.
- There are limited number of sample points within EUC 02BND however sample sizes are large enough when aggregated into two groups of LDZs (>30 supply points)
- Without a clear benefit for selecting option 2, and proceeding with a National aggregation for all LDZs, option 1 is recommended.

	02BND (Band 2 - 73.2 to 293 MWh pa)										
	Indicative load Factor (ILF)			Correlation icient	Sample Size (Supply Points)						
LDZ	Option 1	Option 2	Option 1	Option 2	Option 1	Option 2					
SC	36.5	35.7	96.3%	95.2%	77	140					
NO	37.6	36.9	96.8%	95.5%	77	140					
NW	34.4	33.6	97.5%	97.2%	77	140					
NE	36.4	35.6	97.8%	97.3%	77	140					
EM	35.8	35.1	97.3%	96.8%	77	140					
WM	34.5	33.7	97.0%	97.1%	77	140					
WN	35.0	34.2	97.2%	96.8%	77	140					
WS	32.8	33.8	95.7%	96.3%	63	140					
EA	33.9	34.9	95.6%	96.2%	63	140					
NT	33.8	34.9	95.7%	96.3%	63	140					
SE	33.0	34.1	95.3%	95.8%	63	140					
so	30.7	31.5	94.9%	95.1%	63	140					
SW	31.8	32.9	95.1%	95.3%	63	140					

Results - Small NDM - Band 02BND Summary

Note – Analysis Year '20/21 is based on Option 1 (North/ South split) for 02BND, as discussed on previous slide

Indicative Load Factors

 ILF values across all LDZs have significantly reduced when compared to the average of the previous 3 Analysis years

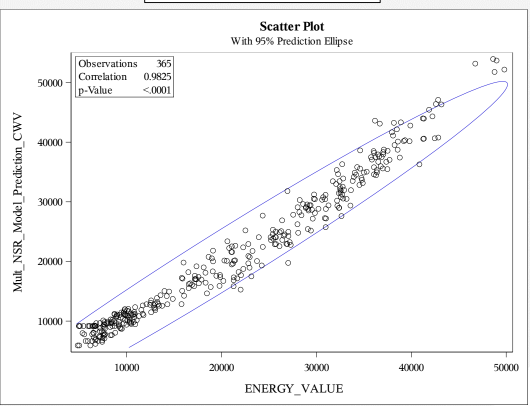
R² Results

 Movements are small and generally showing a slight improvement in the North.

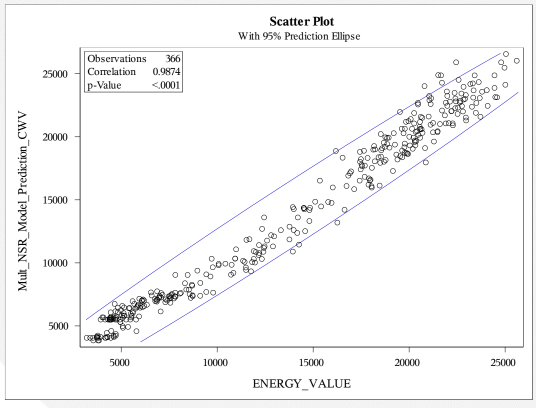
	Indica	Indicative Load Factor			R Squared Value			
	Analysis \	/ear(s)	Marramant	Analysis Y	'ear(s)	Mariamant	Analys	is Year
LDZ	'17/18 - '19/20	'20/21	Movement	'17/18 - '19/20	'20/21	Movement	'19/20	'20/21
SC	38.7	36.5	-2.3 ▼	97.4%	96.3%	-1.1% ▼	62	77
NO	40.4	37.6	-2.8 ▼	97.7%	96.8%	-0.9% ▼	62	77
NW	37.8	34.4	-3.4 🔻	97.2%	97.5%	0.3% 🔺	62	77
NE	39.4	36.4	-3.1 🔻	97.4%	97.8%	0.4% 🔺	62	77
EM	38.8	35.8	-3.0 🔻	97.0%	97.3%	0.3% 🔺	62	77
WM	37.6	34.5	-3.1 🔻	96.6%	97.0%	0.4% 🔺	62	77
WN	38.4	35.0	-3.4 ▼	96.9%	97.2%	0.3% 🔺	62	77
WS	35.1	32.8	-2.4 ▼	97.2%	95.7%	-1.5% ▼	47	63
EA	35.9	33.9	-2.0 ▼	98.1%	95.6%	-2.5% ▼	47	63
NT	35.9	33.8	-2.1 ▼	98.3%	95.7%	-2.6% ▼	47	63
SE	34.8	33.0	-1.8 🔻	98.0%	95.3%	-2.7% ▼	47	63
SO	32.6	30.7	-1.9 ▼	97.5%	94.9%	-2.6% ▼	47	63
SW	34.0	31.8	-2.3 ▼	97.0%	95.1%	-1.9% ▼	47	63

Comparison of Analysis 02BND - LDZ SO - Option 1 Current Analysis Period '20/21 Previous Analysis Period '19/20

Model: No Summer Reduction EUC: 02BND LDZ: SO Demand: Option 1 $R^2 = 94.9\%$ ILF = 30.7Sample Points = 63



Model: No Summer Reduction **EUC: 02BND** LDZ: SO Demand: Option 1 $R^2 = 97.1\%$ ILF = 32.2Sample Points = 47

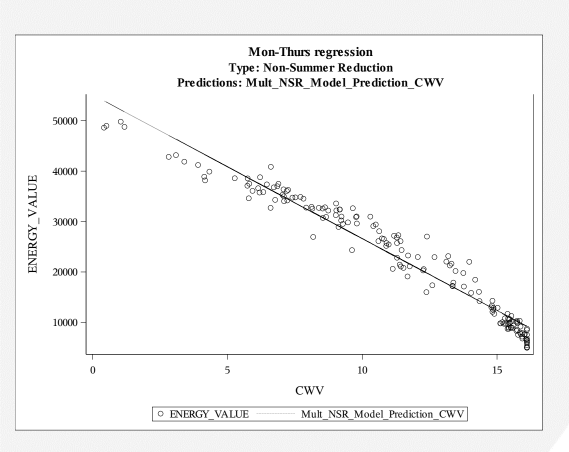


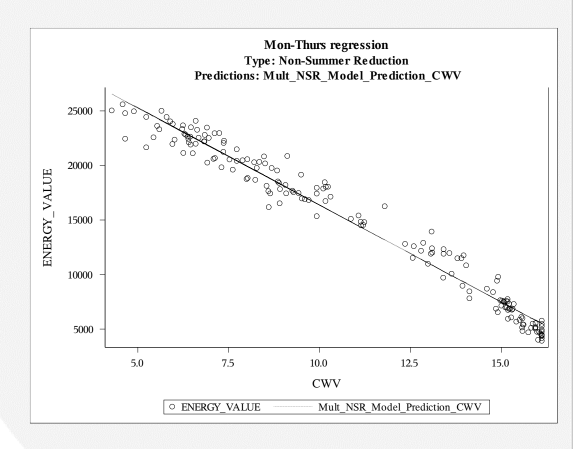
Spread is comparable to previous year.

Comparison of Analysis 02BND - LDZ SO - Option 1

Current Analysis Period '20/21

Previous Analysis Period '19/20

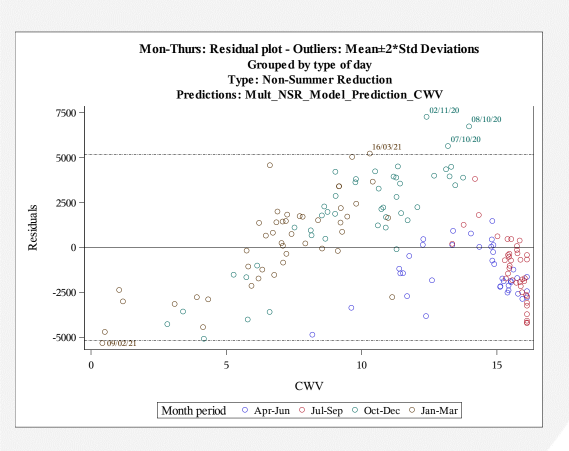


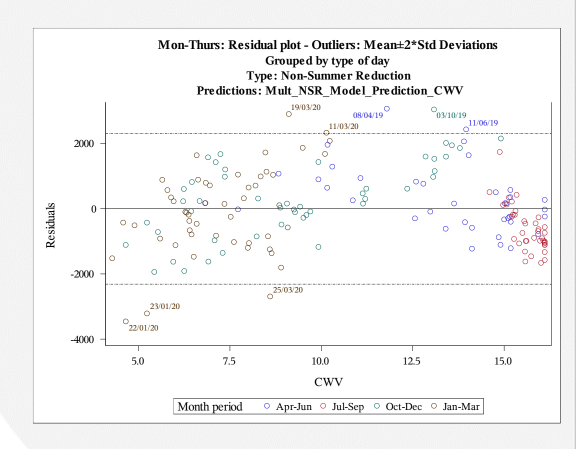


A slight seasonal bias can be observed in the line of best fit, model does not appear as robust as previous year.

Comparison of Analysis 02BND - LDZ SO - Option 1 Previous Analysis Period '19/20

Current Analysis Period '20/21



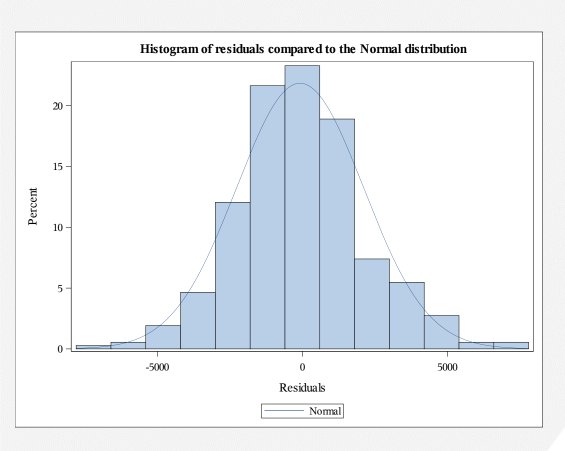


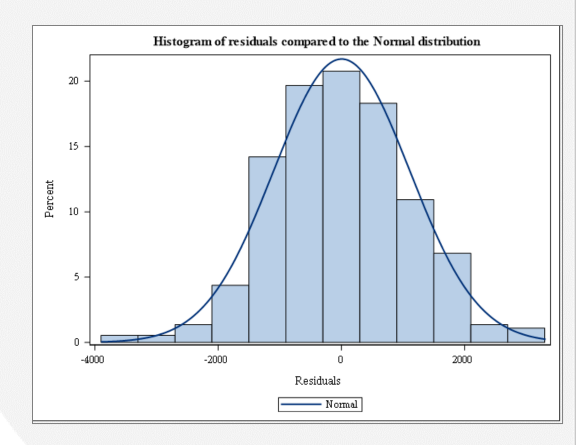
Some Seasonal bias can be observed in the residuals of the Current Analysis period

Comparison of Analysis (02BND - LDZ SO Option 1)

Current Analysis Period '20/21

Previous Analysis Period '19/20

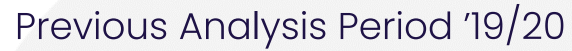


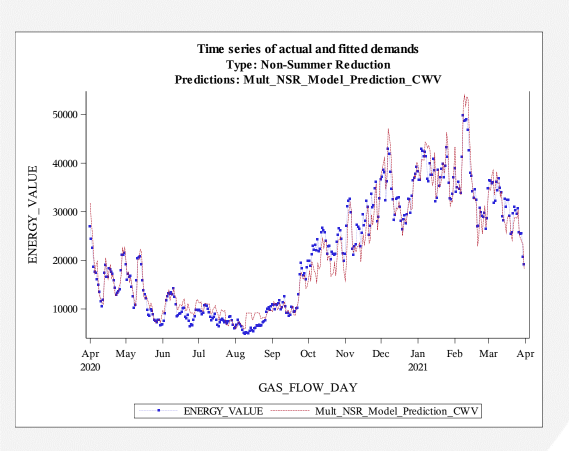


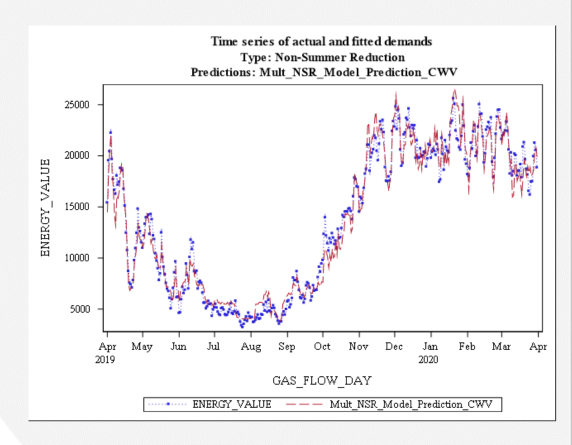
Residuals appear normally distributed and comparable to previous year.

Comparison of Analysis 02BND - LDZ SO - Option 1

Current Analysis Period '20/21



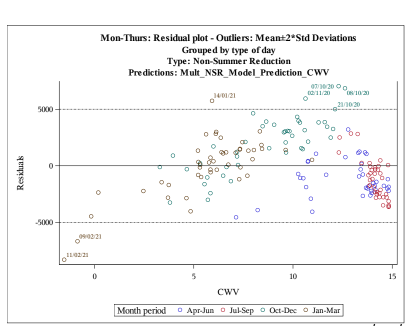


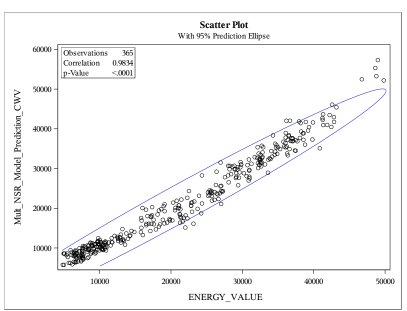


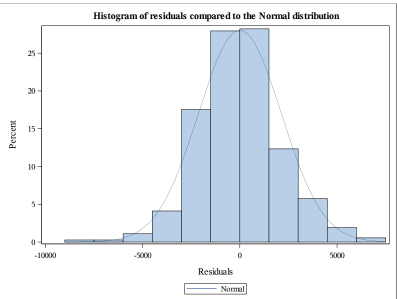
Time series view shows a reasonable fit, however some deviation can be observed between Aug-Sep and Oct-Nov.

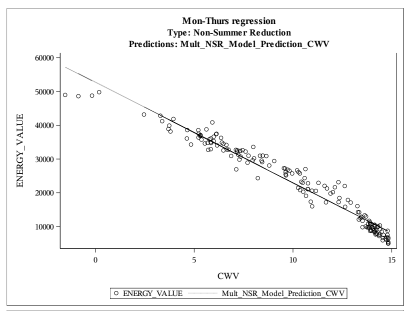
Results - Small NDM 02BND - Charts for SW

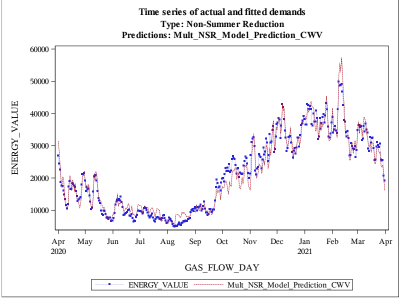
Model: No Summer Reduction
EUC: 02BND
LDZ: SW
Demand: Option 1
R² = 95.1%
ILF = 31.8
Sample Points = 63





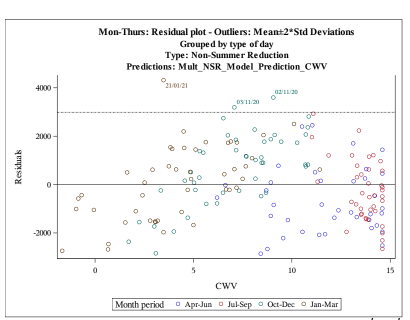


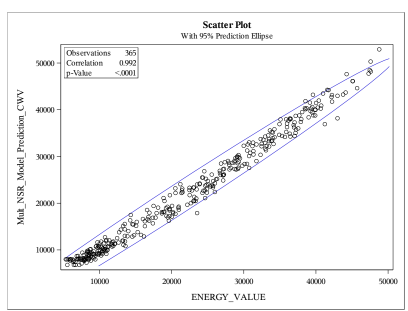


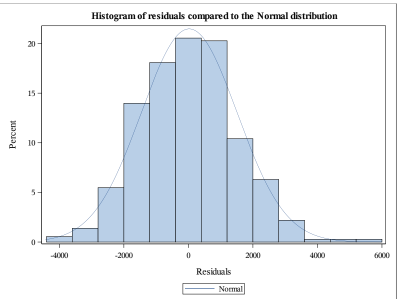


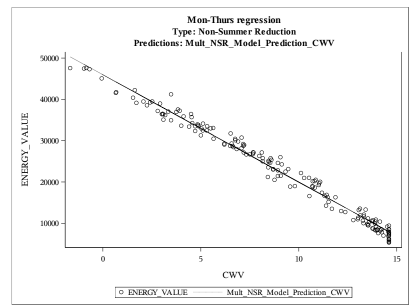
Results - Small NDM 02BND - Charts for NE

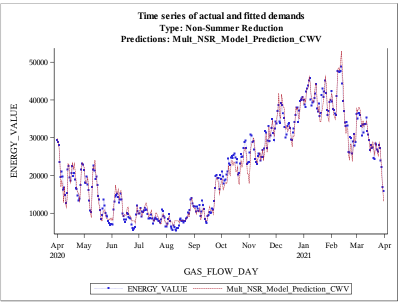
Model: No Summer Reduction EUC: 02BND LDZ: NE Demand: Option 1 R² = 97.8% ILF = 36.4 Sample Points = 77











Results - Small NDM 02BND Conclusions

- ILF and R² results for Band 2 Domestic EUCs are mixed with potential seasonal bias
- Due to low sample numbers available this EUC can be impacted more by Market Sector Code (MSC) errors
- Options available to DESC TWG:
 - Option 1 Use the 20/21 model data (Option 1 North/South split) in this year's process for deriving smoothed demand models, along with 18/19 and 19/20
 - Option 2 <u>Do not</u> use 20/21 model data and refer back to last years smoothed demand models this used data from 17/18, 18/19 and 19/20
 - Option 3 Use the Band 1 Domestic Model (whichever option is selected for "01BND")

Section 5:

Results: Small NDM - I&C

Consumption Band EUCs

Small NDM – Agreed I&C EUC Modelling Runs

Agreed modelling runs for Small I&C EUCs are as follows:

Description	Range		Run (Single Option)
Band 1 Non-PPM I&C	0 to 73.2 MWh pa	01BNI	Individual LDZ analysis
Band 2 Non-PPM I&C	73.2 to 293 MWh pa	02BNI	Individual LDZ analysis
Band 3	293 to 732 MWh pa	03B	Individual LDZ Analysis
Band 4	732 to 2,196 MWh pa	04B	Individual LDZ Analysis

Results - Small NDM - 01BNI Summary

Indicative Load Factor:

 There has been significant movement in the ILF, largest decrease in ILF -1.28 in LDZ NT, and largest Increase 3.51 in LDZ WS

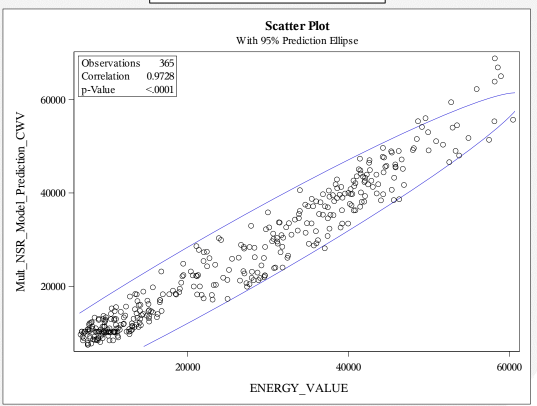
R² Results:

- R² values for Analysis year '20/21 range between 88.9% (WS) and 96.4% (SE)
- There has been a deterioration across all LDZs, with an average value of -2.8%
- It is recommended that due to the impacts of the COVID-19 pandemic, this year's data for EUC 01BNI is not used to produce EUC Gas Demand models for Gas Year 2021/22
- The following slides show a comparison of LDZ NT to the previous years results, as well as view of this years model for LDZ WS

	Indicative Load Factor			R Se	Sample Size (Supply Points)			
	Analysis	Year(s)	Movemen	Analysis	Year(s)	Movemen	Analys	is Year
LDZ	'17/18 - '19/20	'20/21	t	'17/18 - '19/20	'20/21	t	'19/20	'20/21
SC	33.2	34.0	0.8 📤	96.6%	95.2%	-1.4% ▼	380	276
NO	34.2	33.5	-0.7 ▼	96.8%	95.3%	-1.5% ▼	210	186
NW	32.1	34.0	1.9 🔺	97.7%	93.9%	-3.8% ▼	350	189
NE	31.0	33.7	2.7 📥	96.9%	95.7%	-1.2% ▼	218	227
EM	29.4	30.9	1.5 📤	96.6%	95.3%	-1.3% ▼	285	339
WM	29.0	30.9	1.9 📤	97.3%	95.4%	-1.9% ▼	262	310
WN	31.5	33.3	1.7 📥	95.7%	92.6%	-3.1% ▼	46	46
WS	31.6	35.1	3.5 🔺	96.5%	88.9%	-7.6% ▼	118	123
EA	30.0	33.2	3.1 📤	95.9%	94.3%	-1.6% ▼	381	365
NT	34.1	32.8	-1.3 ▼	97.6%	91.9%	-5.7% ▼	268	255
SE	29.8	30.9	1.1 📤	98.0%	96.4%	-1.6% ▼	356	351
SO	26.9	28.2	1.3 📤	97.3%	93.8%	-3.5% ▼	197	244
SW	29.6	29.7	0.1 📤	96.9%	94.8%	-2.1% ▼	196	216

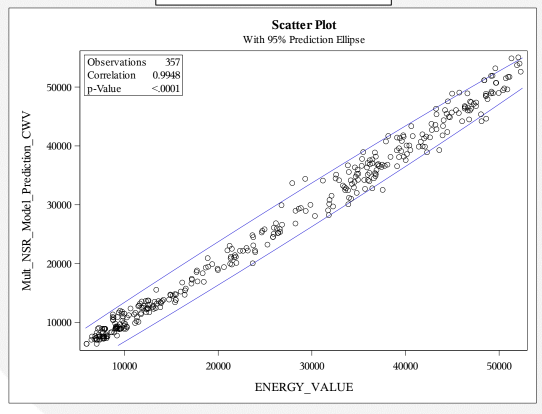
Current Analysis Period '20/21

Model: No Summer Reduction EUC: 01BNI LDZ: NT Demand: NT R² = 91.9% ILF = 32.8 Sample Points = 255



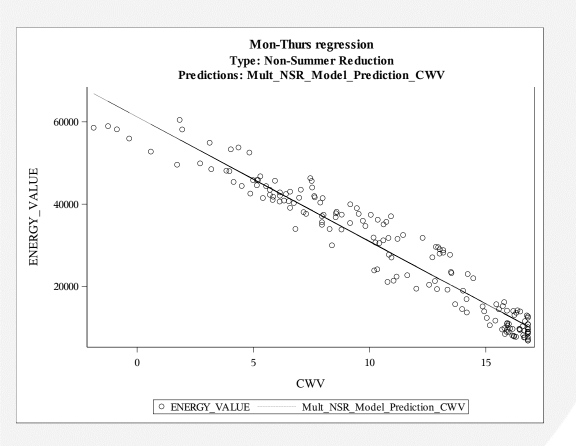
Previous Analysis Period '19/20

Model: No Summer Reduction
EUC: 01BNI
LDZ: NT
Demand: NT
R² = 98.1%
ILF = 31.2
Sample Points = 268

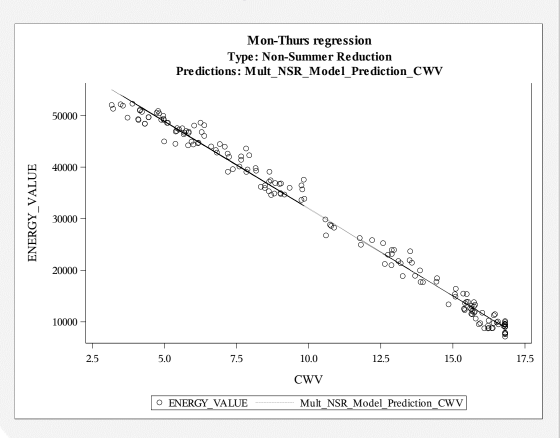


Scatter Plot reveals deterioration in model compared with last year.

Current Analysis Period '20/21

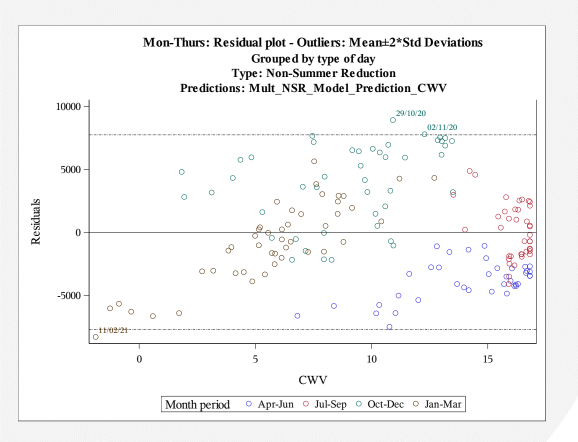


Previous Analysis Period '19/20

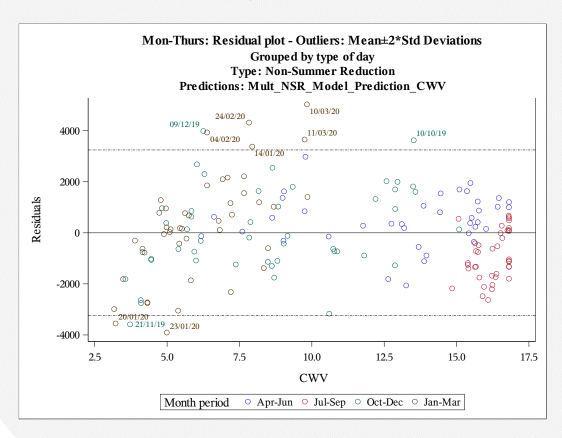


Clear impacts of COVID-19 restrictions where demand is below the fitted line.

Current Analysis Period '20/21

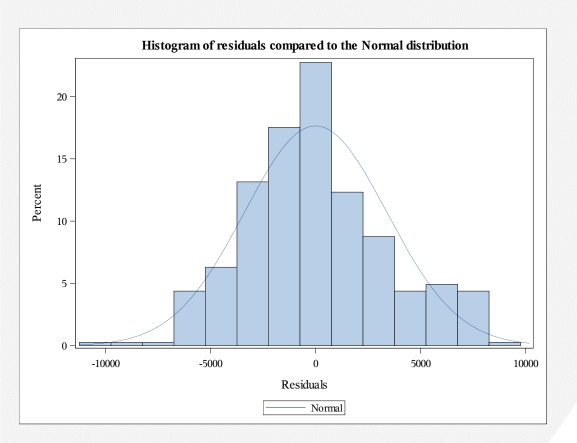


Previous Analysis Period '19/20

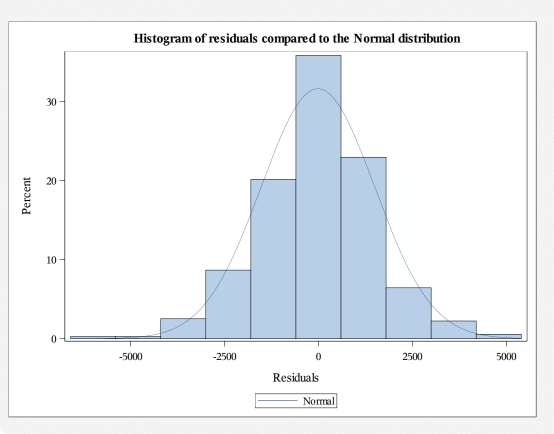


A seasonal Bias can be observed in the residuals of the Current analysis period.

Current Analysis Period '20/21

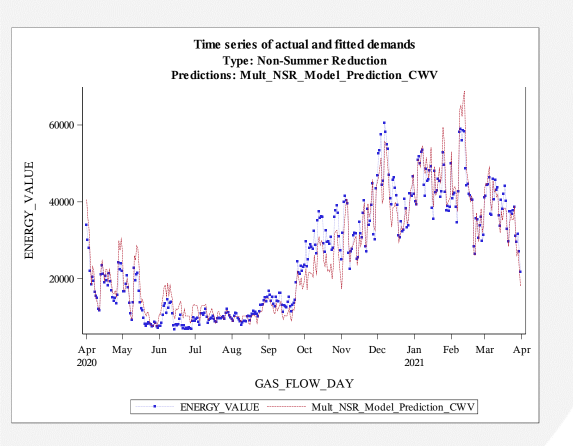


Previous Analysis Period '19/20

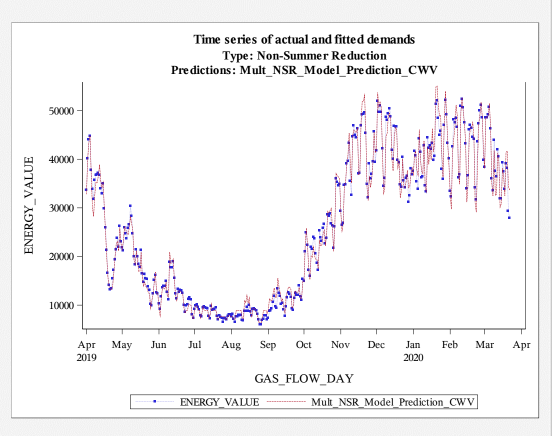


Residuals do not appear to display a Normal distribution in the latest analysis period.

Current Analysis Period '20/21



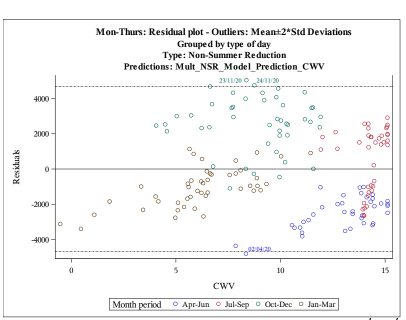
Previous Analysis Period '19/20

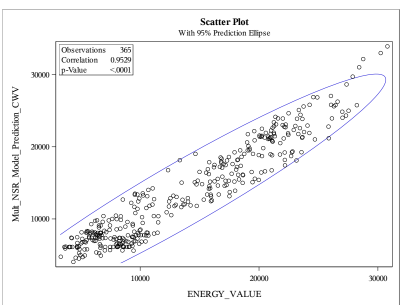


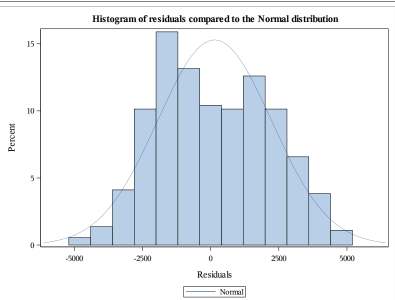
There is clear evidence that the model is not a good fit for actual Demand.

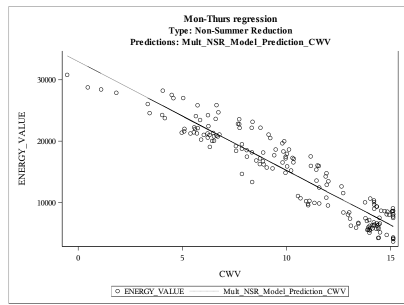
Results - Small NDM 01BNI - Charts for LDZ WS

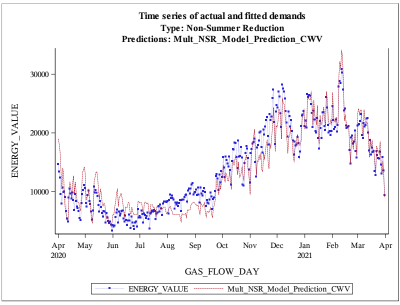
Model: No Summer Reduction
EUC: 01BNI
LDZ: WS
Demand: WS
R² = 88.9%
ILF = 35.09
Sample Points = 123











Results - Small NDM 02BNI - Summary

Indicative Load Factors

Similar to previous years – no issues

R² results

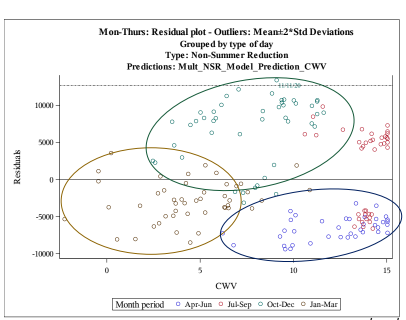
- R² values range from 77.1% to 91.4% compared to the average of the previous 3 years of 95.0% to 97.8%
- This is an average deterioration of 9.0%

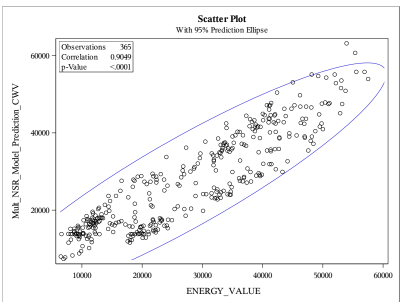
It is recommended that due to the impacts of the COVID-19 pandemic, this years data for EUC 02BNI is not used to produce EUC Gas Demand models for gas year 2012/22

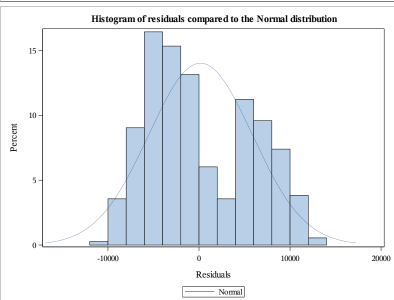
	Indicative Load Factor			R S	Sample Size (Supply Points)			
	Analysis	Year(s)	Moveme	Analysis	Year(s)	Moveme	Analys	is Year
LDZ	'17/18 - '19/20	'20/21	nt	'17/18 - '19/20	'20/21	nt	'19/20	'20/21
SC	35.8	33.7	-2.1 ▼	96.7%	90.2%	-6.5% ▼	319	373
NO	38.8	39.9	1.1 📤	97.5%	89.2%	-8.3% ▼	175	258
NW	37.0	37.1	0.0	97.5%	88.1%	-9.4% ▼	270	334
NE	35.7	39.6	3.9 🔺	97.2%	90.6%	-6.6% ▼	152	353
EM	33.6	36.3	2.7 📥	96.3%	88.6%	-7.7% ▼	336	375
WM	33.6	35.7	2.1 📤	96.3%	88.0%	-8.3% ▼	313	374
WN	35.8	38.5	2.7 📥	95.4%	77.1%	-18.3% ▼	291	63
WS	35.6	35.2	-0.3 🔻	96.4%	87.4%	-9.0% ▼	76	150
EA	31.1	32.0	0.9 🔺	95.0%	91.2%	-3.8% ▼	359	372
NT	38.9	34.8	-4.1 ▼	97.5%	89.8%	-7.7% ▼	336	330
SE	34.4	33.9	-0.5 🔻	97.6%	91.4%	-6.2% ▼	322	375
SO	33.0	33.7	0.7 📥	97.8%	84.4%	-13.4% ▼	238	373
SW	34.1	33.7	-0.4 ▼	96.7%	84.6%	-12.1% ▼	248	370

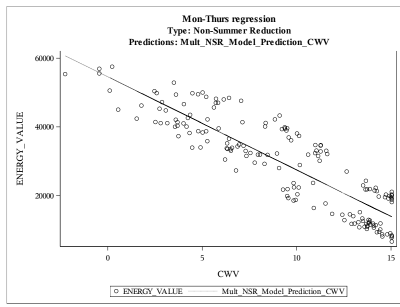
Results - Small NDM 02BNI - Charts for WN *Updated*

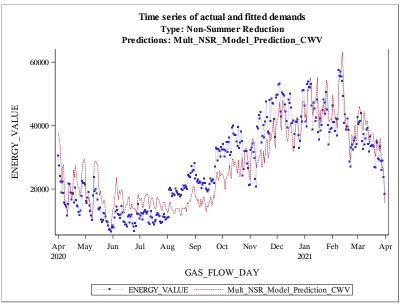
Model: No Summer Reduction EUC: 02BNI LDZ: WN Demand: Option 1 R² = 77.1% ILF = 38.5 Sample Points = 63











Results - Small NDM 03B - Summary

Indicative Load Factor:

 Large variations compared with previous years

R² Results:

- 89.7% 96.6% compared to the average of the previous 3 years of 95.1% to 97.5%
- This is an average deterioration of 2.2%

It is recommended that due to the impacts of the COVID-19 pandemic, this years data for EUC 03B is not used to produce EUC Gas Demand models for Gas Year 2021/22

	Indicative Load Factor			R So	Sample Size (Supply Points)			
	Analysis	Year(s)	Movemen	Analysis	Year(s)	Movemen	Analys	is Year
LDZ	'17/18 - '19/20	'20/21	t	'17/18 - '19/20	'20/21	t	'19/20	'20/21
SC	35.3	35.4	0.1 📤	96.1%	95.0%	-1.1% ▼	355	352
NO	40.0	37.0	-3.0 ▼	97.5%	94.6%	-2.9% ▼	161	166
NW	37.9	32.9	-5.0 ▼	97.0%	96.2%	-0.8% ▼	239	221
NE	37.9	35.0	-2.9 ▼	97.2%	96.6%	-0.6% ▼	178	206
EM	35.9	32.7	-3.2 ▼	97.3%	95.0%	-2.3% ▼	241	228
WM	35.5	31.8	-3.8 🔻	97.3%	95.8%	-1.5% ▼	184	181
WN	37.4	34.9	-2.5 ▼	95.1%	89.7%	-5.4% ▼	37	40
WS	36.2	32.0	-4.2 ▼	96.5%	95.5%	-1.0% ▼	60	76
EA	33.3	32.1	-1.2 ▼	96.6%	95.4%	-1.2% ▼	219	217
NT	38.5	33.0	-5.5 🔻	97.5%	95.3%	-2.2% ▼	224	238
SE	35.1	32.6	-2.4 ▼	97.4%	94.8%	-2.6% ▼	288	323
SO	32.2	30.1	-2.1 ▼	97.3%	94.0%	-3.3% ▼	218	231
SW	35.3	32.5	-2.8 ▼	96.7%	93.5%	-3.2% ▼	179	174

Results - Small NDM 04B - Summary

Indicative Load Factor:

 Movement similar to previous years

R² Results:

- 93.1% 96.4% compared to the average of the previous 3 years of 95.7% to 97.9%
- This is an average deterioration of 2.1%

It is recommended that due to the impacts of the COVID-19 pandemic, this years data for EUC 04B is not used to produce EUC Gas Demand models for gas year 2021/22

	Indicative Load Factor			R Se	Sample Size (Supply Points)			
	Analysis Year(s)		Movemen	Analysis	Movemen	Analysis Year		
LDZ	'17/18 - '19/20	'20/21	t	'17/18 - '19/20	'20/21	t	'19/20	'20/21
SC	37.0	35.5	-1.5 ▼	97.5%	95.6%	-1.9% ▼	325	319
NO	37.8	37.8	0.0 🔻	97.6%	95.2%	-2.4% ▼	213	219
NW	35.8	34.7	-1.1 🔻	97.4%	95.8%	-1.6% ▼	259	261
NE	36.6	35.6	-1.1 🔻	96.5%	95.7%	-0.8% ▼	287	275
EM	36.4	35.9	-0.5 🔻	97.9%	96.4%	-1.5% ▼	192	212
WM	34.0	33.1	-1.0 ▼	97.3%	95.8%	-1.5% ▼	203	214
WN	37.2	39.8	2.6	95.7%	93.1%	-2.6% ▼	37	34
WS	34.2	34.9	0.7 📥	96.4%	94.3%	-2.1% ▼	92	103
EA	35.2	35.5	0.3 📤	97.5%	95.6%	-1.9% ▼	223	242
NT	37.3	37.4	0.1 📤	97.9%	95.0%	-2.9% ▼	240	264
SE	35.8	35.6	-0.2 ▼	97.9%	94.4%	-3.5% ▼	316	309
SO	31.3	31.0	-0.3 🔻	97.7%	95.8%	-1.9% ▼	303	288
SW	35.7	35.8	0.1 📤	97.0%	94.2%	-2.8% ▼	177	182

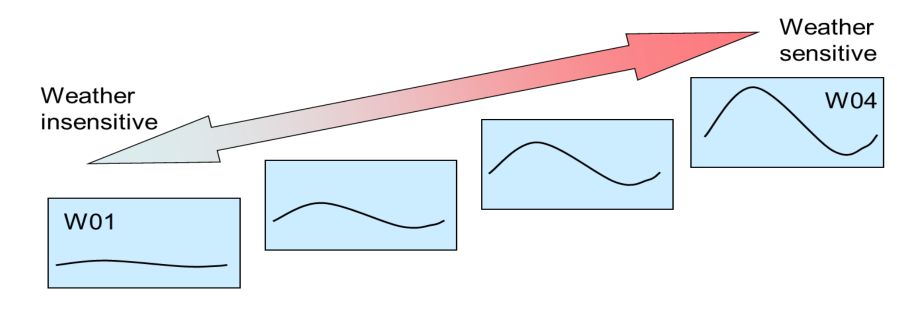
Section 5:

Results: Small NDM – I&C WAR Band

EUCs

Winter Annual Ratio (WAR) Bands

- Higher AQ Bands where supply meter points are monthly read have a consumption band EUC plus 4 differential EUCs based on ratio of winter consumption to total annual consumption. Sites with adequate read history allocated automatically to a WAR Band based on system calculation during AQ review
- WAR Band limits for 2021 Gas Demand Modelling were discussed and agreed at TWG on 28th April 2021



Small NDM WAR Bands – Agreed Modelling Runs

Agreed modelling runs for Small I&C WAR Band EUCs are as follows:

Description	Range	EUCs	Run (Single Option)			
Band 1	0 to 73.2 MWh pa	01BPD, 01BND, 01BPI, 01BNI	No WAR Band Requirement (Not generally monthly read)			
Band 2	73.2 to 293 MWh pa	02BPD, 02BND, 02BPI, 02BNI	No WAR Band Requirement (Not generally monthly read)			
Band 3 and Band 4 (Combined)	293 to 2,196 MWh pa	03W01 to 04; 04W01 to 04	Individual LDZ for most LDZs except WN being combined with NW Agreed WAR Ratios: 0.442, 0.517, and 0.626			

Results - Small NDM - WAR Band Summary

03W01 to 04 & 04W01 to 04 (Band 3 and 4 - 293 to 2196 MWh pa)												
LDZ	WAR Band 01 0 - 0.442		WAR Band 01 0.443 - 0.517		WAR Band 03 0.518 - 0.626			WAR Band 04 0.627 - 1.000				
	ILF	R Squared	Sample	ILF	R Squared	Sample	ILF	R Squared	Sample	ILF	R Squared	Sample
EA	55.5	75.9%	72	42.7	94.9%	135	31.4	94.9%	147	23.4	93.0%	105
EM	55.1	86.9%	94	41.6	94.2%	126	31.7	96.4%	122	22.4	92.9%	98
NE	59.5	83.9%	90	44.2	94.1%	153	31.0	96.5%	139	22.9	92.7%	99
NO	59.4	67.7%	111	42.4	95.8%	118	30.2	95.3%	102	22.8	92.3%	54
NT	61.1	43.3%	92	42.3	95.3%	153	32.4	95.1%	148	23.6	91.6%	109
NW	55.6	84.3%	101	41.5	95.1%	142	30.4	96.2%	147	21.3	93.4%	92
sc	58.5	82.8%	127	43.2	96.7%	190	31.2	95.6%	248	23.3	90.7%	106
SE	60.3	47.4%	102	42.2	94.9%	208	30.5	93.7%	173	23.2	95.0%	149
so	56.0	52.2%	95	38.7	92.2%	147	28.3	96.1%	162	20.8	93.6%	115
sw	57.1	62.6%	94	40.1	91.1%	106	29.6	95.6%	81	22.3	94.1%	75
WM	54.8	75.1%	72	39.5	94.2%	115	28.8	95.5%	139	21.6	94.0%	69
WN	57.5	78.7%	115	42.5	94.8%	173	31.0	95.7%	165	21.9	94.1%	103
WS	53.8	75.2%	41	40.3	94.8%	56	29.8	94.8%	49	22.3	90.5%	33

It is recommended that due to the impacts of the COVID-19 pandemic, this years data is not used to produce EUC Gas Demand models for Gas Year 2021/22

Results - Small NDM - Conclusions and Recommendations

- Results for Band 1 Domestic EUC are in line with previous years although with potential COVID-19 impacts evident for a handful of days
- Results for Band 2 Domestic EUC are mixed and not as robust as previous year
- Domestic Prepayment EUCs will use MOD451 data and I&C Prepayment EUCs will use equivalent Non-Prepayment EUC
- Results for ALL I&C EUCs have clearly been impacted by COVID-19 and so we advise the models based on analysis period 2020-21 are <u>NOT</u> taken forward to the Demand Model Smoothing phase
 - This will mean I&C EUC demand models produced last year based on Analysis Periods '17/18, '18/19 and '19/20 will be used in the Demand Model Smoothing phase
- Note: The WAR Band Ratios defined during the Model Definition phase and agreed at April TWG WILL be taken forward when updating UK Link later this year
- Are DESC TWG happy to move to the Demand Model Smoothing phase for the Small NDM models based on the above approach?