

Welcome FRG June 24th

Energy.forecasting@aemo.com.au

www.Sli.do #FRG

Agenda – FRG June 24th

www.Sli.do #FRG

ITEM	TIME	TOPIC	PAPERS	RESPONSIBLE	ACTION
1.	2:00pm – 2:10pm	Welcome and Introductions	Draft Minutes - May 27 FRG	Daniel Collins (Chair)	Note
2.	2:10pm – 2:30pm Presentation: 10 min Discussion: 10 min	Covid-19 Impacts on Minimum and Maximum demand	Presentation 1	Magnus Hindsberger	Discuss
3.	2:30pm – 4:00pm Presentation: 30 min Discussion: 60 min	Draft 2020 Minimum and Maximum demand forecast	Presentation 1	Daniel Guppy	Discuss
4.	4:00pm – 4:05pm	Other Business	None	Chair	Discuss
5.	4:05pm	Meeting Close	Next meeting scheduled: 29 th July 2020	Chair	Note / Agree

Please note that this meeting will be recorded for the purpose of compiling minutes.

Announcements

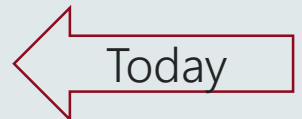
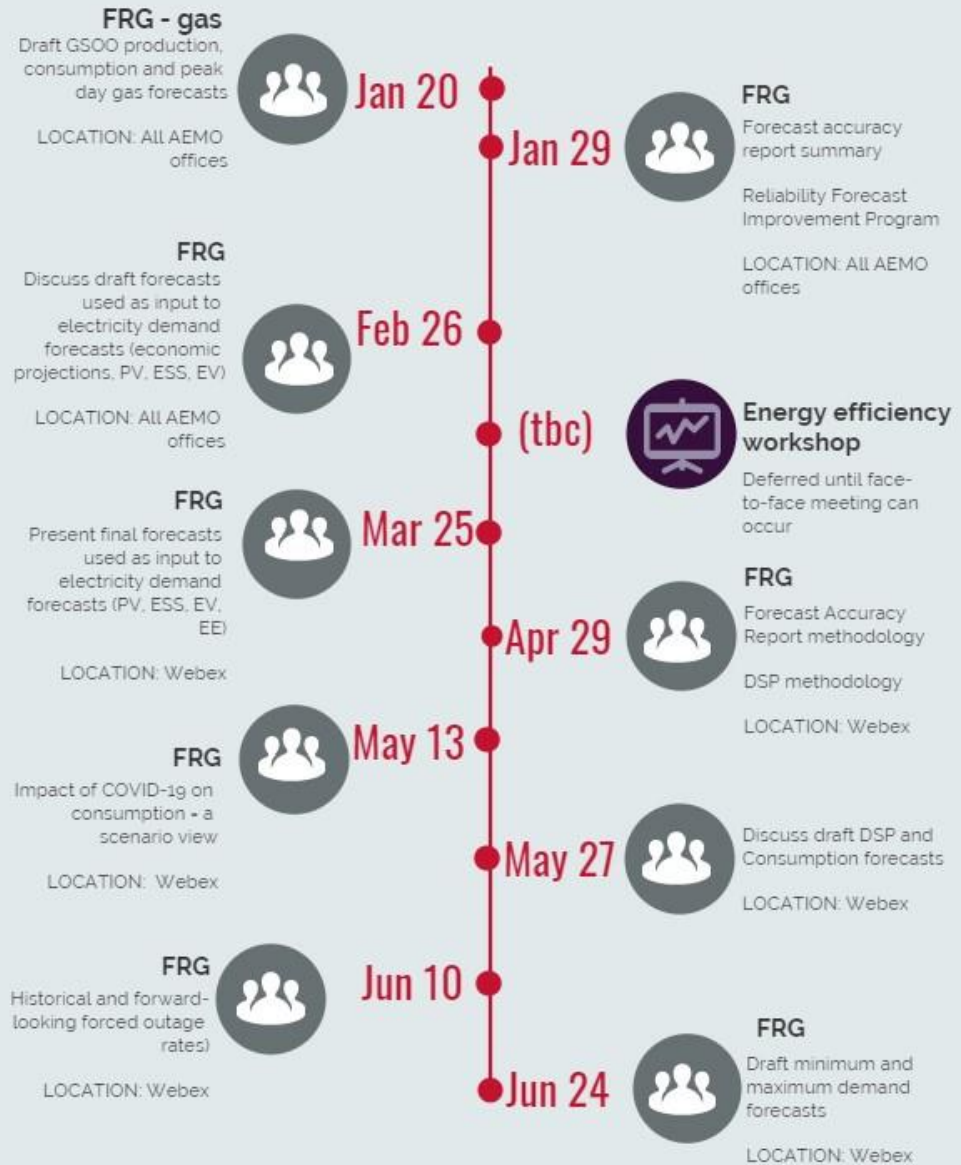
- Joint RSIG, MTPASA, EAAP & Spot Market Timetable consultation accepting submissions until 29th June.
- DSP forecast methodology draft determination published. Second stage consultation accepting submissions until 6th July.
- Submit to Energy.forecasting@aemo.com.au
- Minutes to be accepted
 - May 27th – Draft

Current plan

[www.Sli.do #FRG](https://www.sli.do/#FRG)

Forward plan

AEMO Forecasting Reference Group (FRG) and workshops Jan - Jun 2020



New forward plan

Topics shown are NEM related

[#FRG](https://www.Sli.do)

FRG Jul - Dec 2020

Forward Plan



Submissions

www.Sli.do #FRG

- Feedback from Forced Outage Rates Presentations
 - Consider deteriorating and improving sensitivities
 - Improving data
 - Causes of outages
 - Data collection
 - Reporting of forced loss of capability
 - Data on annual investment in maintenance
 - Impacts of loss of inertia during minimum demand periods

Open Actions

Item	Date Raised	Topic	Action required	Responsible	By	Status
3.1.2	25/09/2019	Information sharing	Consider developing a mechanism for sharing inbox submissions with the wider FRG group. FRG to provide suggestions to AEMO.	AEMO and FRG	TBC	OPEN submissions included in meeting pack
8.4	27/05/2020	'Operational as generated' values for demand forecasts	Demand forecasts to be discussed in terms of "operational as generated" to align with real time data.	AEMO	Today	OPEN Slides will be re-sent when this becomes available
8.1	25/05/2020	RSIG Consultation open	Submissions for a joint consultation on RSIG, MTPASA and EAAP . Participants to submit feedback to energy.forecasting@aemo.com.au	FRG	29 June 2020	OPEN
9.1	05/06/2020	DSP forecasting methodology Consultation	Submissions for second stage consultation on DSP methodology. Participants to submit feedback to energy.forecasting@aemo.com.au	FRG	6 July 2020	OPEN
9.2	10/06/2020	DSP portal upgrade	Ensure the DSP portal is easy to use and understand.	AEMO	DSPI Guidelines consultation (Jul - Aug 2020)	OPEN
8.2	27/05/2020	Central scenario extended over a range	Provide a range or bandwidth for the central scenario to include sensitivities in the most commonly used scenario.	AEMO	ESOO (Aug 2020)	OPEN
9.3	10/06/2020	HILP outages in ISP	Provide details on how HILP outages impact the ISP	AEMO	Next ISP assumptions release	OPEN
8.3	27/05/2020	Provide actual delivered energy data, when possible	Provide actual data so users can compare with forecasts.	AEMO	Dec 2020	OPEN



Using Slido & Webex

Questions and comments

www.Sli.do

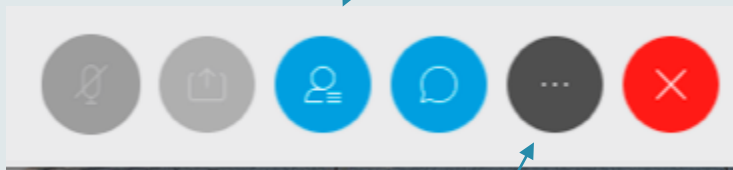
Event #FRG

Question length has been increased.

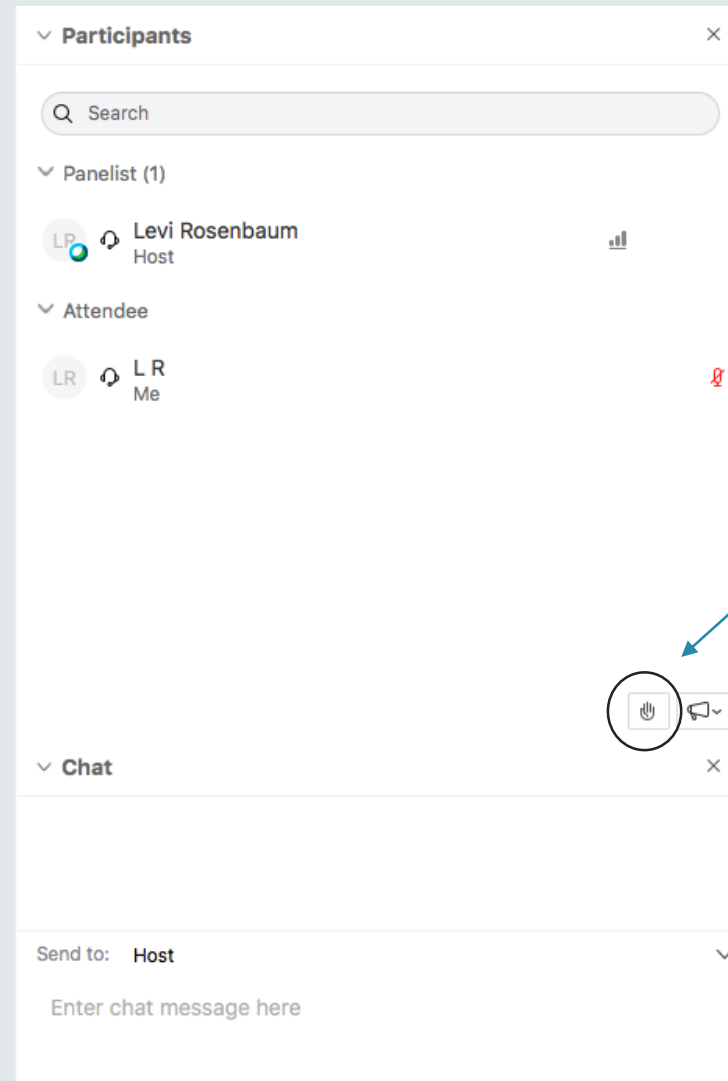
Asking questions

Please use the chat for technical assistance

1
Press 'Participants' Button



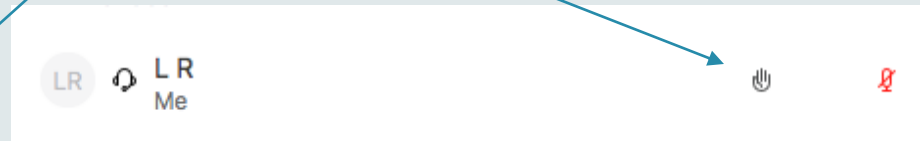
On web browser:
Click the 3 dots:
"raise your hand"
&
"lower your hand"



2
To ask a question put your hand up



3
A hand icon will appear next to your name



4
The host will unmute you when it's your turn

5
Press the hand icon to put your hand down