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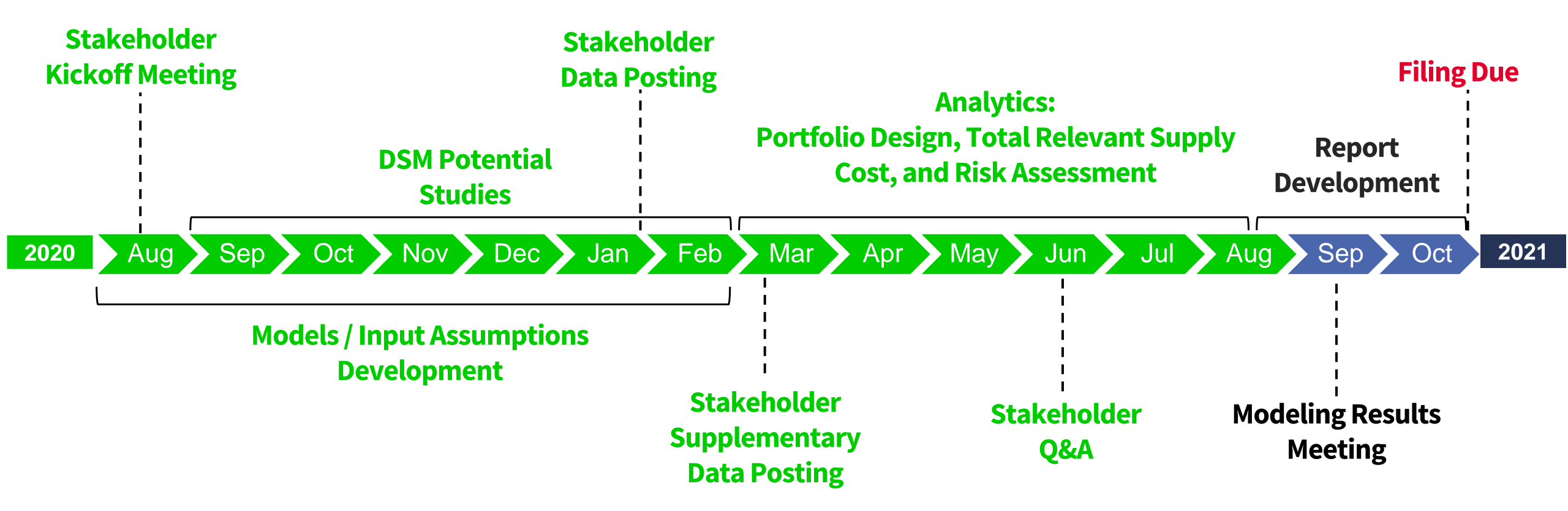
Meeting Agenda

Discussion centers around AURORA portfolio modeling results and Next Steps

- Project Schedule Update
- AURORA Modeling Results
 - MISO Market Capacity Expansion Modeling
 - EAL Capacity Expansion Results
 - Production Cost Modeling Results (TRSC)
- IRP Action Plan
- Stakeholder Report



Project Schedule Update (Major Milestones)



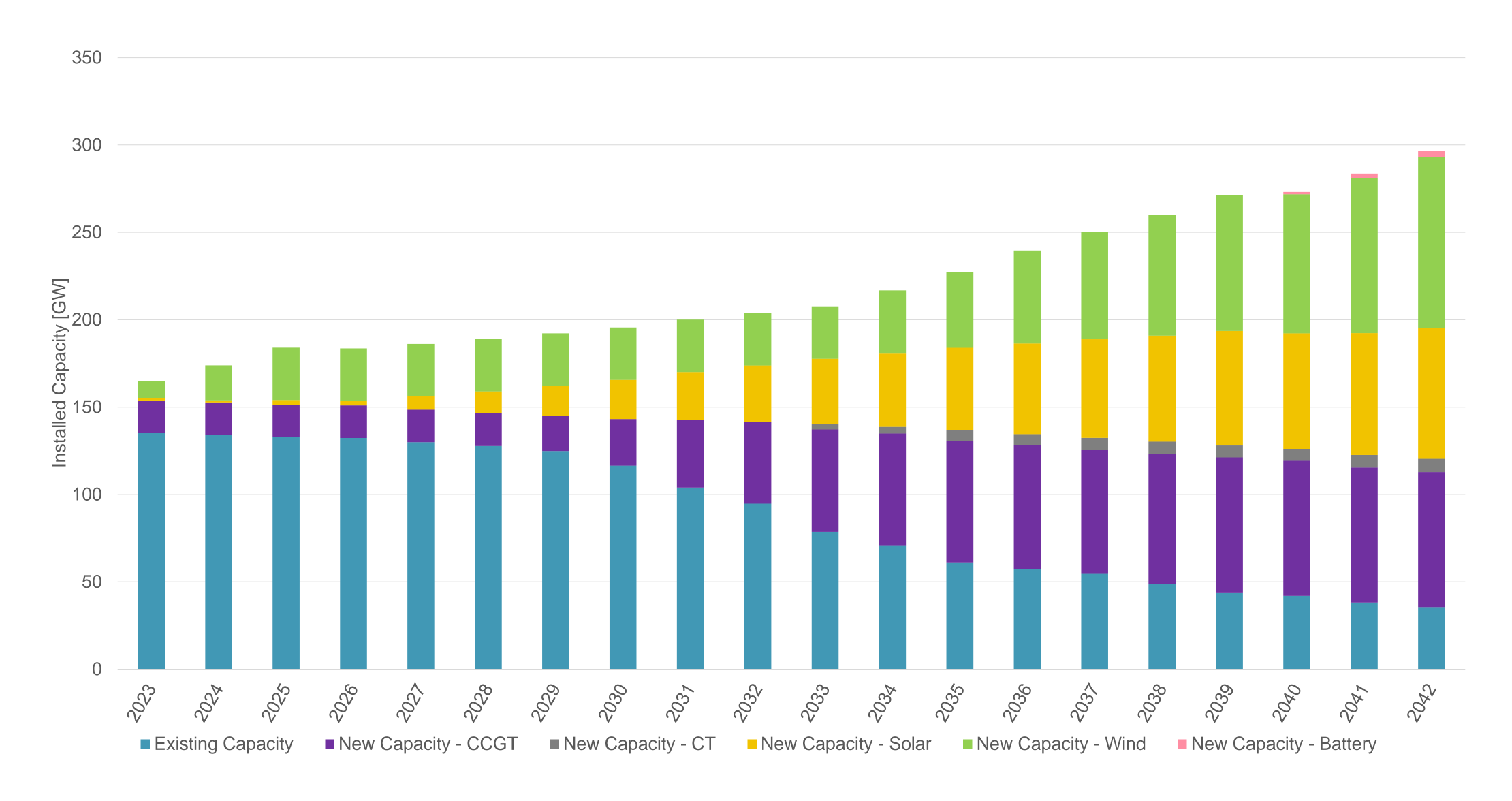
- AURORA modeling substantially complete; results follow in this presentation
- IRP report is currently under development
- Stakeholder Committee report



MISO Market Capacity Expansion Summary



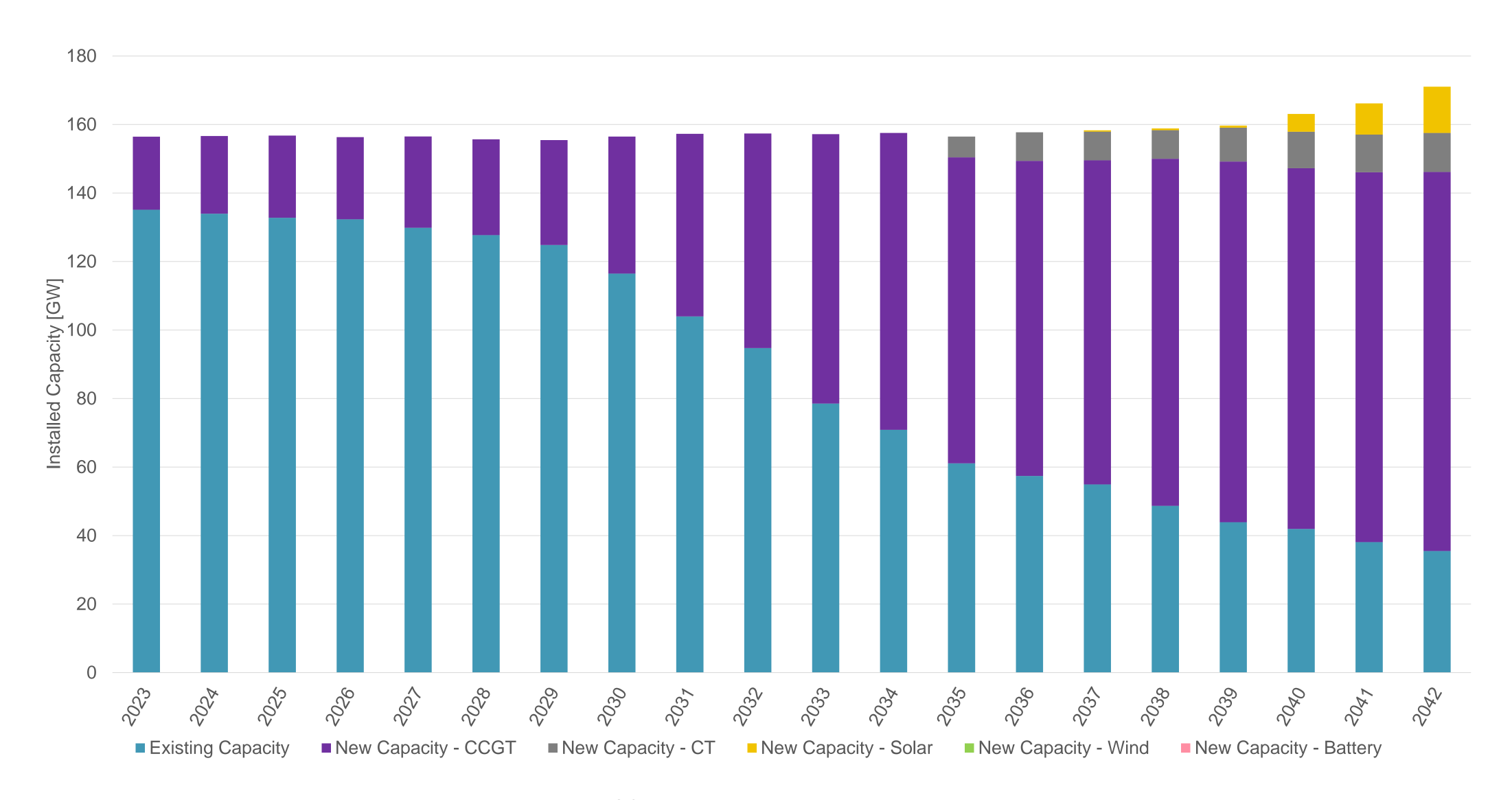
MISO Market Model Build Future 1 (Ref Gas, Ref CO₂)







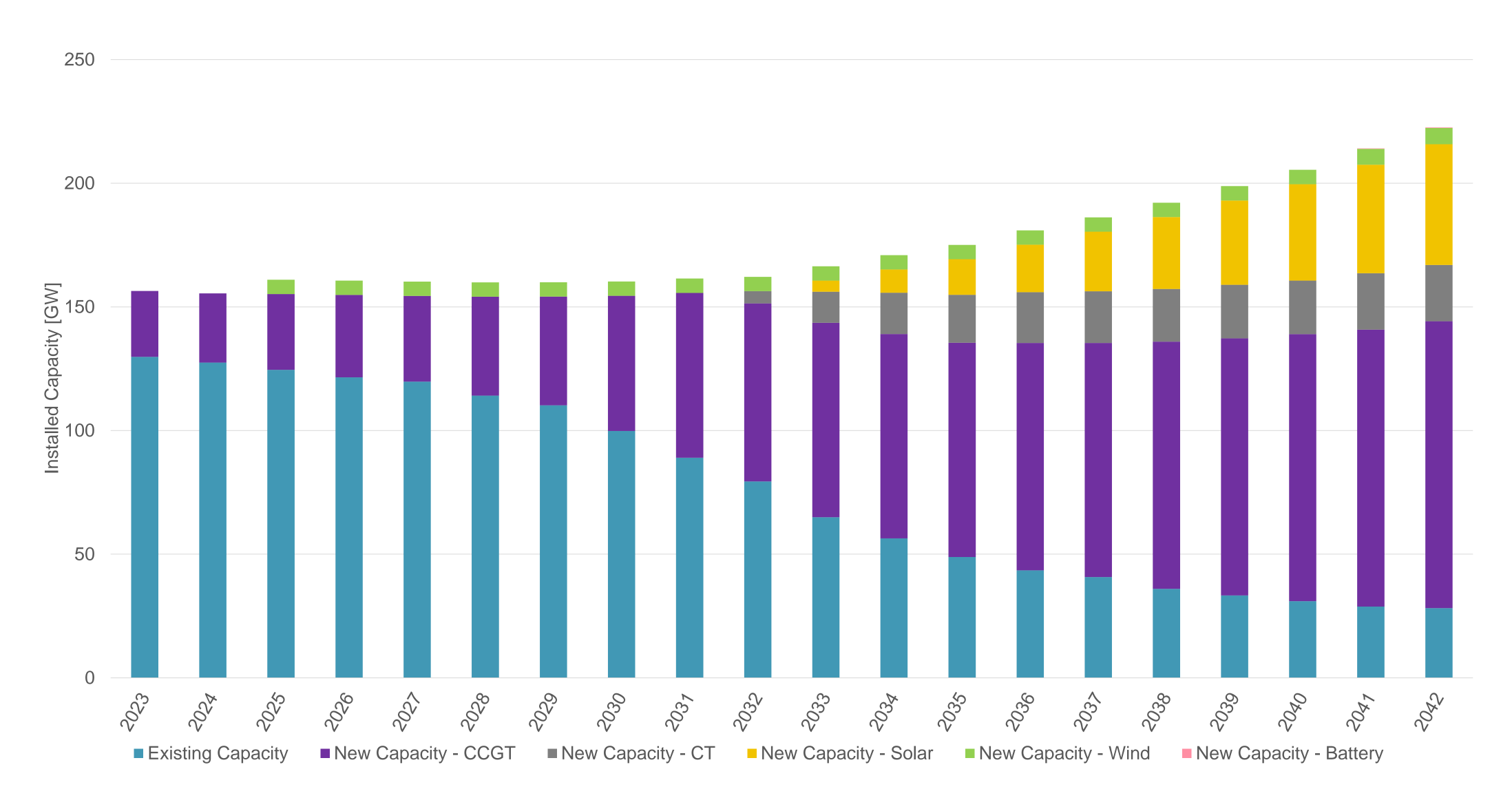
MISO Market Model Build Future 2 (Low Gas, No CO₂)



^{*}The market build capacity expansion targeted meeting a MISO annual peak plus 18% reserve margin



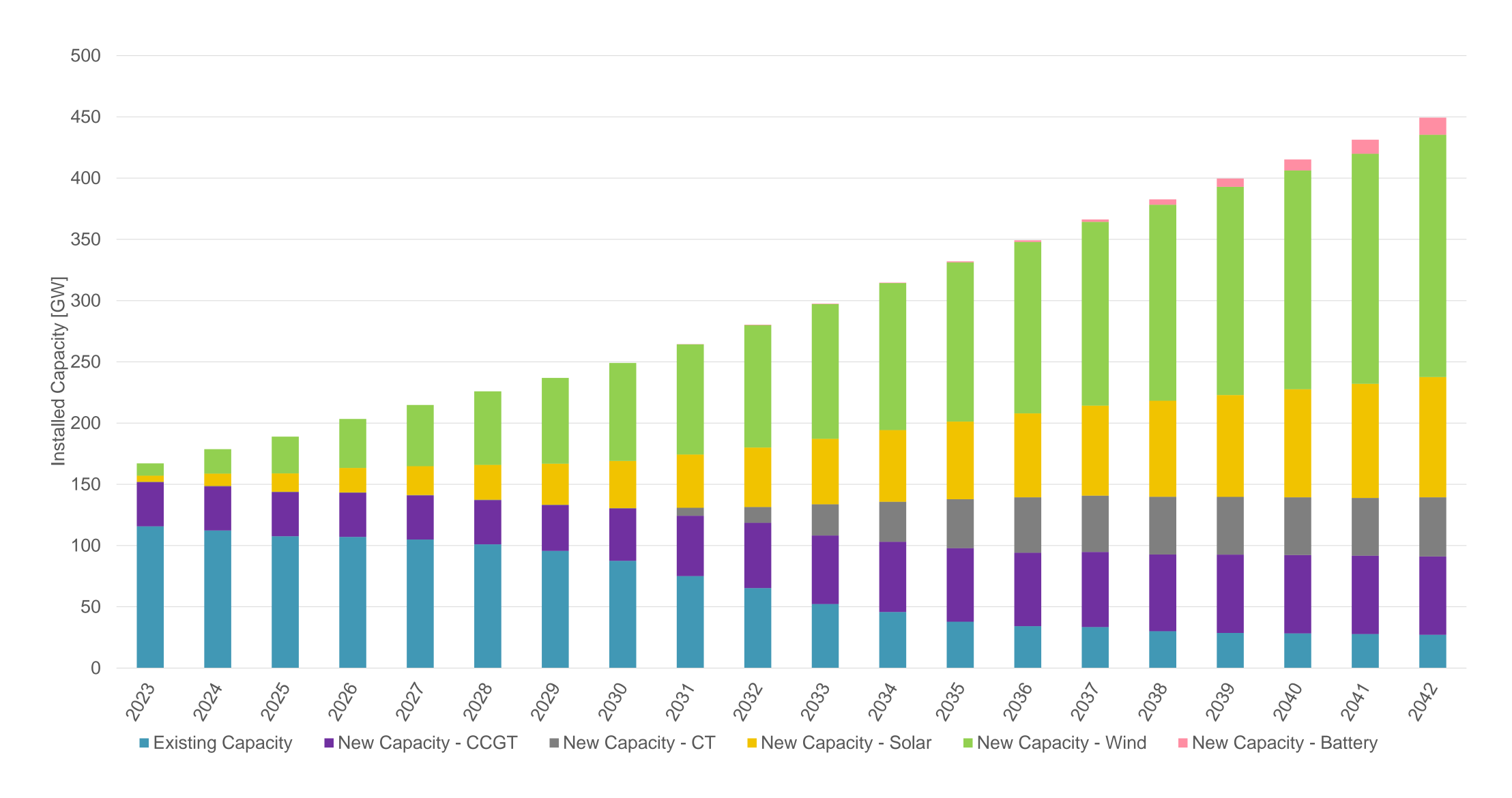
MISO Market Model Build Future 3 (Low Gas, Ref CO₂)



^{*}The market build capacity expansion targeted meeting a MISO annual peak plus 18% reserve margin



MISO Market Model Build Future 4 (High Gas, High CO₂)



^{*}The market build capacity expansion targeted meeting a MISO annual peak plus 18% reserve margin



MISO Market Model Build Summary

Installed Capacity (MWs)	Future 1	Future 2	Future 3	Future 4
Battery	3,350	0	200	13,950
1x1 CCGT	0	0	0	0
2x1 CCGT	80,494	115,190	120,742	66,616
СТ	7,922	11,884	23,767	50,307
Solar	74,700	13,500	48,800	98,200
Wind	98,000	0	6,600	197,800
Total MWs Built	264,467	140,574	200,109	426,873

Effective Capacity (MWs)	Future 1	Future 2	Future 3	Future 4
Battery	3,350	0	200	13,950
1x1 CCGT	0	0	0	0
2x1 CCGT	77,314	110,639	115,971	63,984
СТ	7,600	11,400	22,800	48,260
Solar	22,410	4,050	14,640	29,460
Wind	14,896	0	1,003	30,066
Total MWs Built	125,570	126,089	154,614	185,720

- Capacity expansion was performed for the MISO market without EAL
- Annual limit of 5GWs of solar and 10GWs of wind allowed each year
- The market build capacity expansion targeted meeting a MISO reserve margin of 18%
- Solar has effective capacity credit of 50% initially and starts declining by 2% each year starting 2026, stopping at 30%
- Wind has effective capacity credit of 16.6%
- Values in the chart represents cumulative capacity additions for 2023-2042

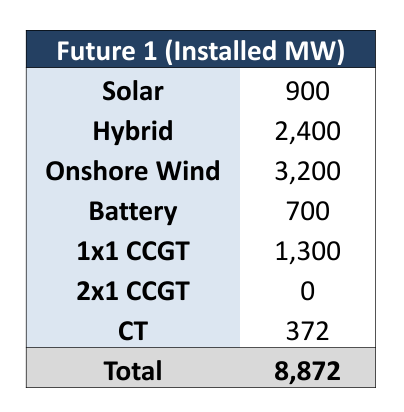


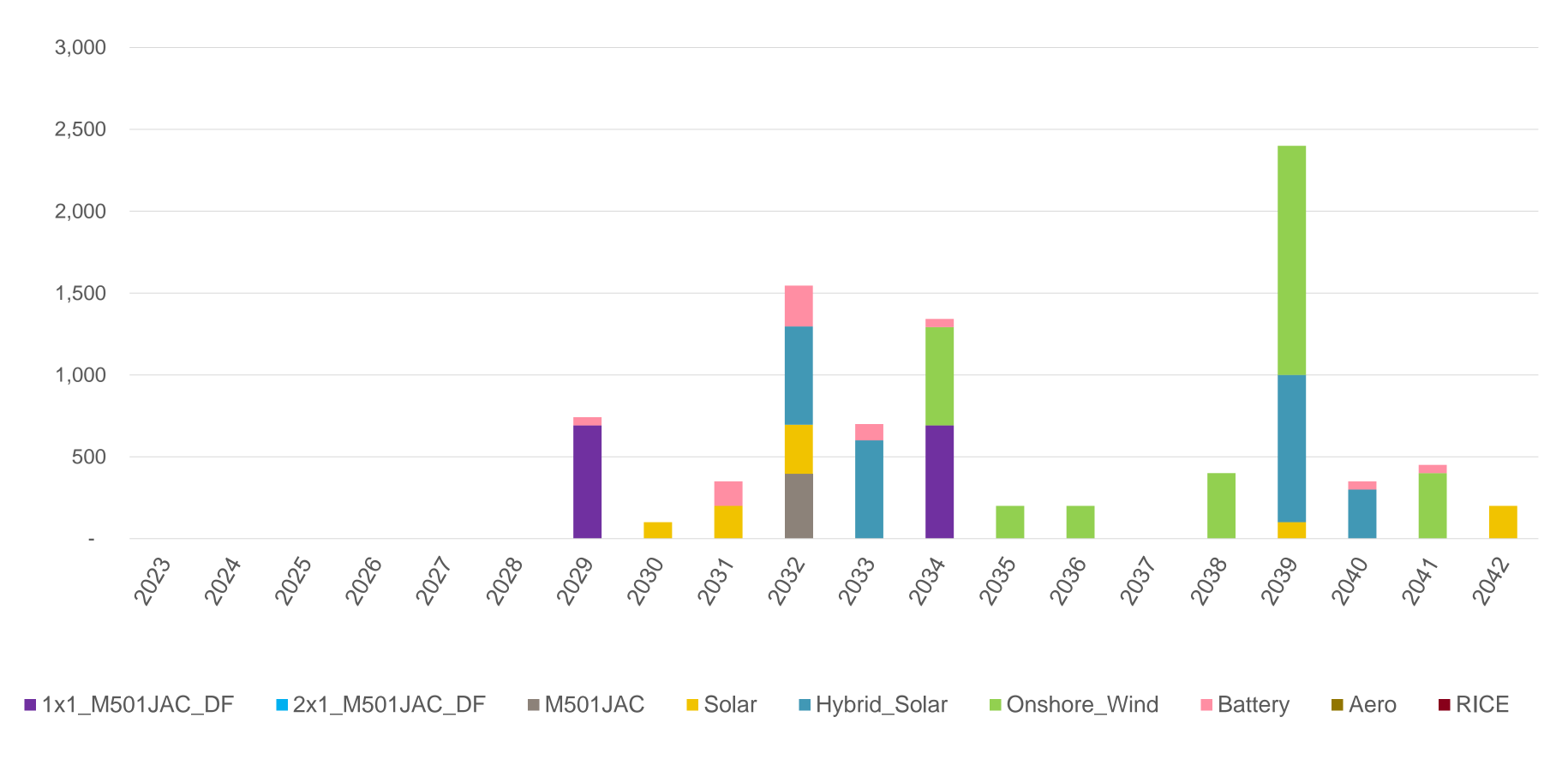
EAL Capacity Expansion Summary



EAL Optimized Portfolio Future 1 (Ref Gas, Ref CO₂)

Future 1 Installed Capacity [MW]





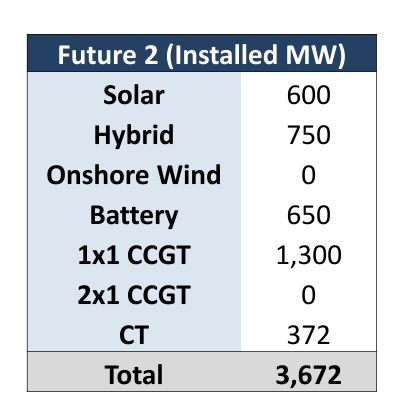
		EAL Selected DR Annual Impact to Peak Load (MW)*																		
	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042
Agricultural Irrigation Load																				
Smart Thermostat (Res)	107	133	147	144	131	127	122	118	106	114	123	114	110	111	103	93	90	76	71	63

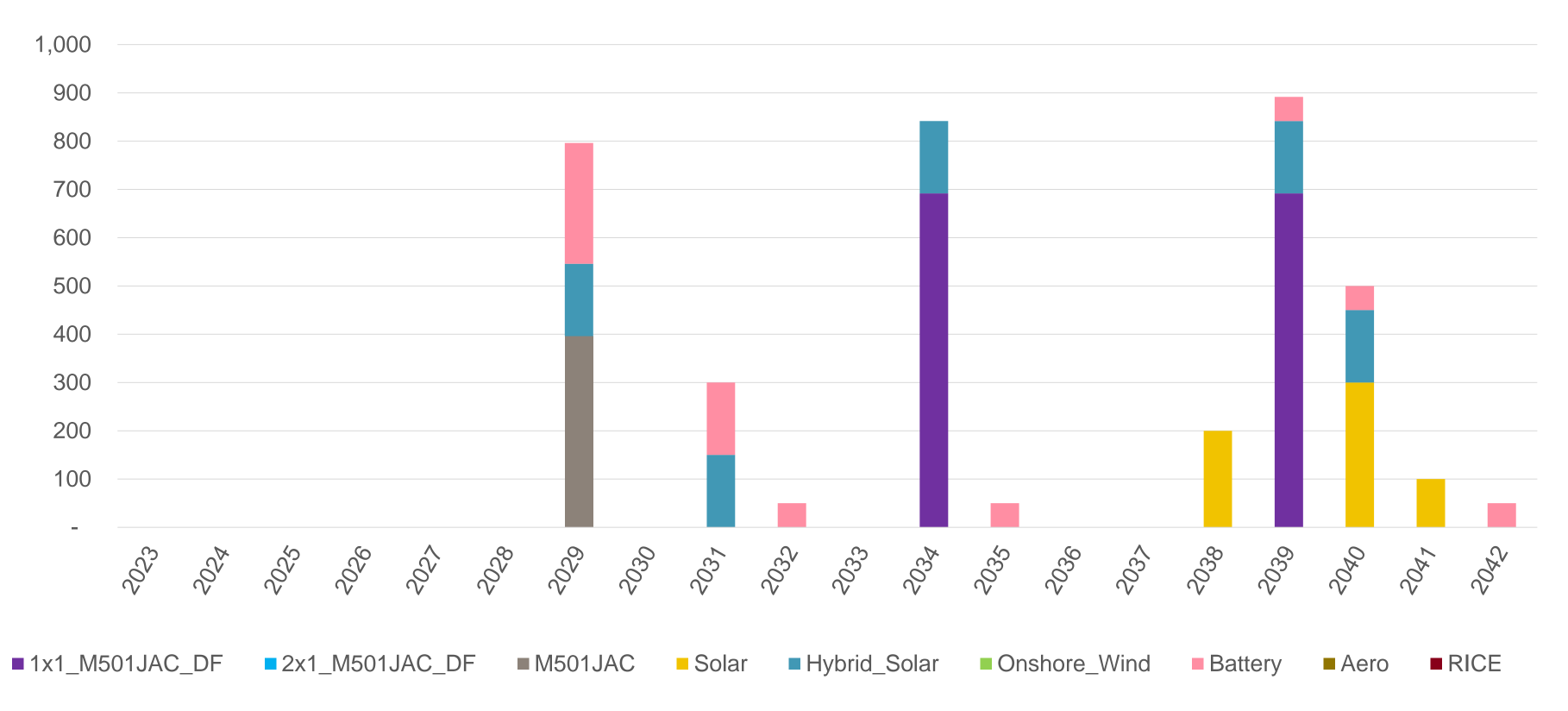
^{*}DR MW shown represents the gross MW saving in load after the programs selected was applied to the original peak



EAL Optimized Portfolio Future 2 (Low Gas, No CO₂)

Future 2 Installed Capacity [MW]





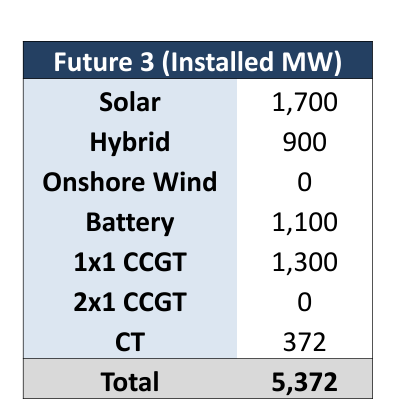
		EAL Selected DR Annual Impact to Peak Load (MW)*																		
	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042
Agricultural Irrigation Load																				
Smart Thermostat (Res) Interruptible (Ind)	62	63	56	53	40	35	30	25	14	14	21	23	30	14	25	17	28	34	33	17

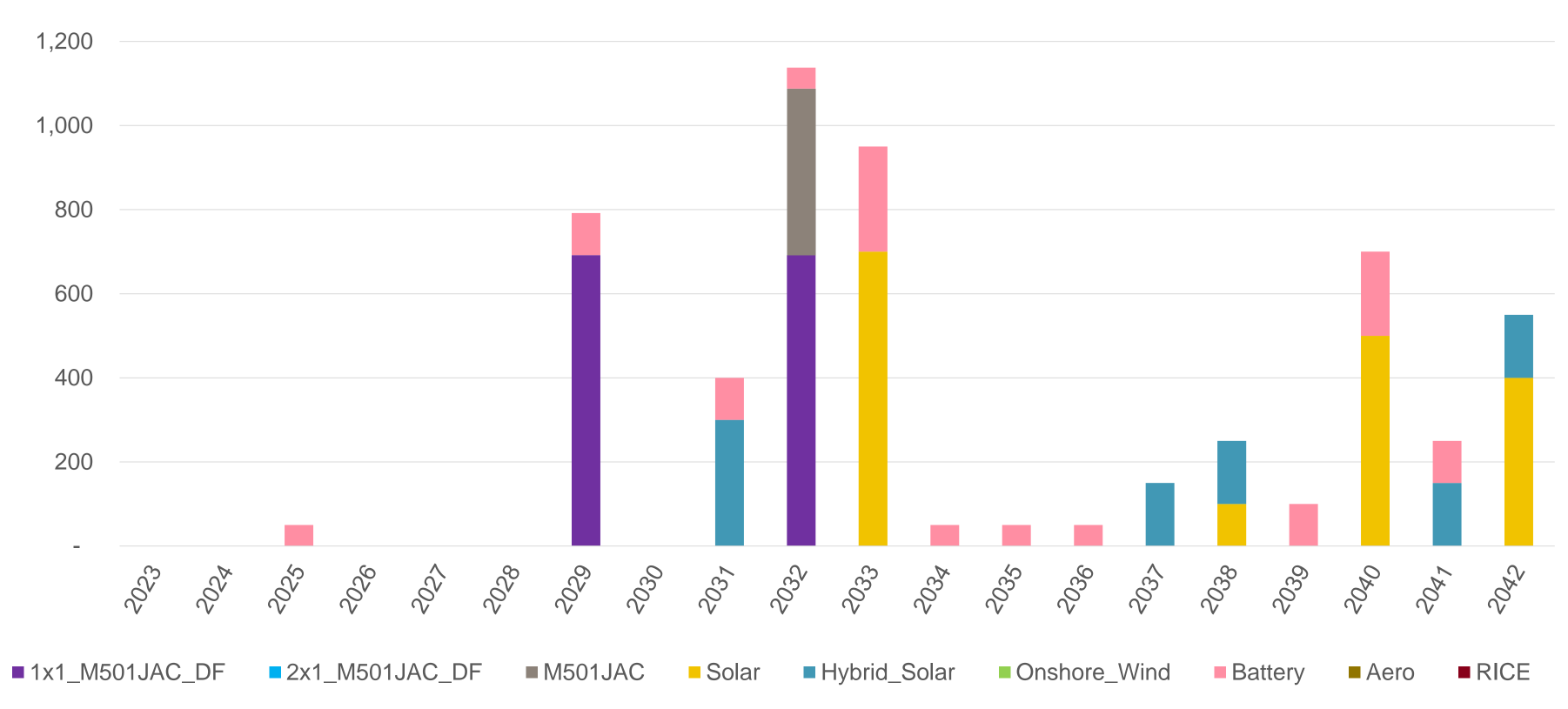
^{*}DR MW shown represents the gross MW saving in load after the programs selected was applied to the original peak



EAL Optimized Portfolio Future 3 (Low Gas, Ref CO₂)







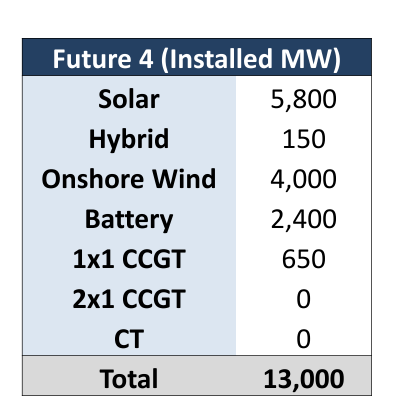
		EAL Selected DR Annual Impact to Peak Load (MW)*																		
	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042
Agricultural																				
Irrigation Load	61	68	76	87	100	113	124	131	139	126	107	138	140	142	143	146	149	139	138	141

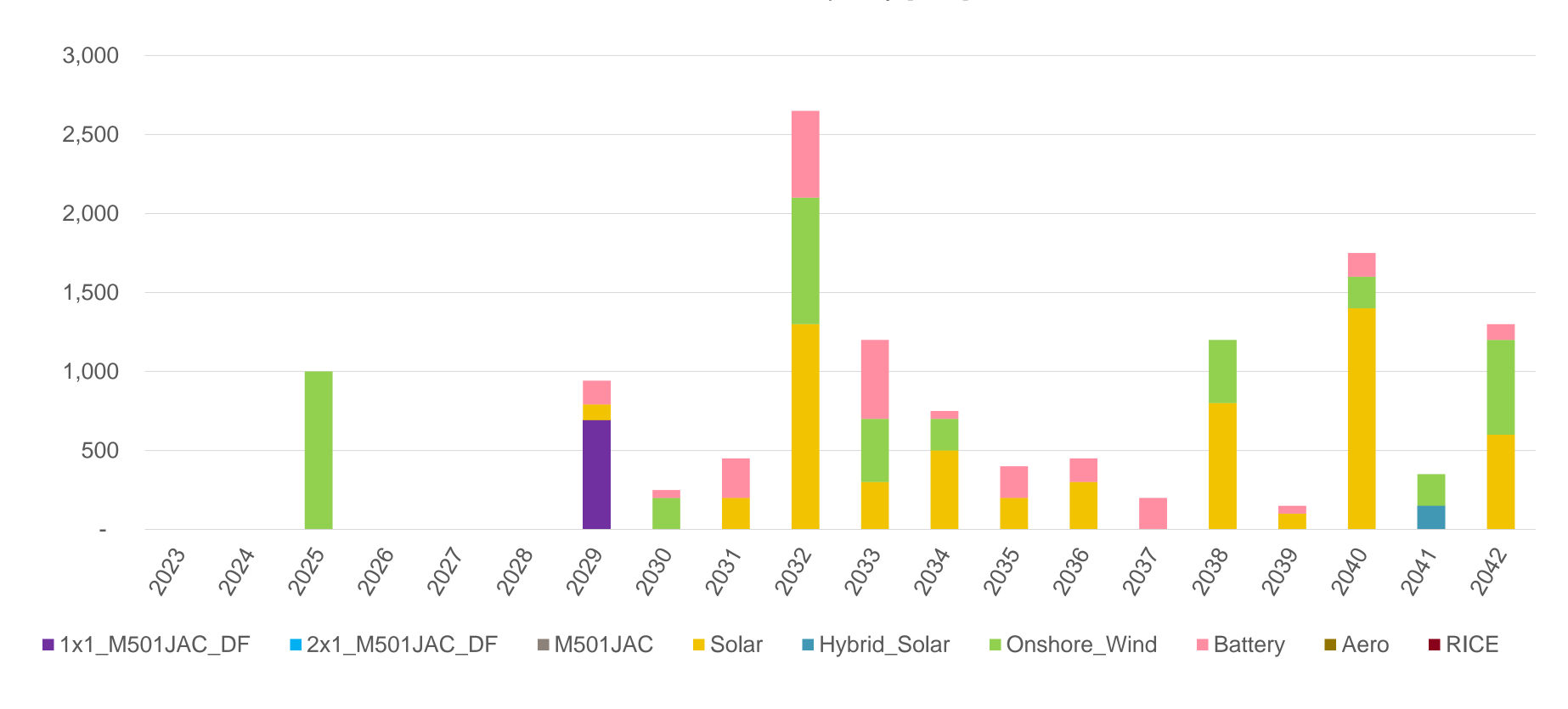
^{*}DR MW shown represents the gross MW saving in load after the program selected was applied to the original peak



EAL Optimized Portfolio Future 4 (High Gas, High CO₂)

Future 4 Installed Capacity [MW]





		EAL Selected DR Annual Impact to Peak Load (MW)*																		
	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042
Agricultural																				
Irrigation Load	61	68	76	87	100	113	120	91	112	145	148	147	139	142	143	134	107	74	53	36

^{*}DR MW shown represents the gross MW saving in load after the program selected was applied to the original peak



EAL Sensitivity Portfolio Summary



EAL Future 1 - Sensitivity Portfolio Summary

Future 1 Optimized Portfolio Base Assumption								
Deactivation								
White Bluff #1	12/31/2028							
White Bluff #2	12/31/2028							
Independence #1	12/31/2030							

Sensitivity Portfolio 1 Changes (Installed MW)									
Deactivation									
White Bluff #1	5/31/2026								
White Bluff #2	5/31/2023								
Independence #1	No Change								
Removal									
2028 1x1 CCGT	650								
2029 Battery	50								
Additions									
Solar	1,400								
Wind	1,300								
Battery	100								

Sensitivity Portfolio 2 Changes (Installed MW)									
Deactivation									
White Bluff #1	5/31/2026								
White Bluff #2	5/31/2026								
Independence #1 No Cha									
Removal									
2028 1x1 CCGT	650								
2029 Battery	50								
Additions									
Solar	1,800								
Wind	1,300								
Battery	-								

Sensitivity Portfolio 3 Changes (Installed MW)								
Deactivation								
White Bluff #1	No Change							
White Bluff #2	No Change							
Independence #1	5/31/2026							
Removal								
2028 1x1 CCGT	650							
2029 Battery	50							
Additions								
Solar	1,400							
Wind	1,500							
Battery	100							

Sensitivity Portfolio 4 Changes (Installed MW)									
Deactivation									
White Bluff #1	No Change								
White Bluff #2	No Change								
Independence #1	No Change								
Removal									
2028 1x1 CCGT	650								
2029 Battery	50								
Additions									
Solar	1,800								
Wind	1,200								
Battery	-								



Total Relevant Supply Cost Results



Total Relevant Supply Cost Results

The Total Relevant Supply Cost (TRSC) for each portfolio was calculated for the future for which it was developed. The TRSC is calculated using:

- Variable Supply Cost The variable output from the AURORA model for all of Entergy Arkansas' fleet, which includes fuel costs, variable O&M, emissions costs, startup costs, energy revenue, make-whole payments, and uplift revenue
- Levelized-Real Non-Fuel Fixed Costs Return of and on capital investment, fixed O&M, and property tax for the incremental resource additions in each portfolio, calculated on a levelized real basis
- Demand Side Management (DSM) Costs Costs associated with DSM programs less any capacity value associated with the program
- Capacity Purchases/(Benefit) The capacity above or below the target reserve margin in each portfolio multiplied by the assumed capacity value

Portfolio Name	TRSC Results [\$MM, 2021\$ NPV]
Future 1 Portfolio	\$6,452
Future 2 Portfolio	\$4,175
Future 3 Portfolio	\$5,232
Future 4 Portfolio	\$7,565

Note: the above portfolios are not directly comparable to each other as each portfolio was optimized for the future for which it was developed



Total Relevant Supply Cost Results

In addition to the total relevant supply cost components detailed on the previous slide, the sensitivity portfolios include the following cost component:

• Coal Unit Avoided Costs — The return of and on capital expenditure and O&M spend that may be avoided by ceasing to use coal at Independence and/or White Bluff earlier than the reference case. These costs are based on preliminary planning estimates that exclude other key costs and risks associated with operating the coal units through their current assumed deactivation dates and otherwise may be avoided in the early cessation to use coal scenarios

Portfolio Name	TRSC Results [\$MM, 2021\$ NPV]	Variance to Optimized Portfolio [\$MM]
Future 1 Optimized Portfolio	\$6,452	\$-
Sensitivity 1 Portfolio	\$6,457	\$6
Sensitivity 2 Portfolio	\$6,363	(\$89)
Sensitivity 3 Portfolio	\$6,387	(\$65)
Sensitivity 4 Portfolio	\$6,291	(\$161)



IRP Next Steps



2021 IRP Action Plan

Action Plan is currently under development

- EAL's action plan will include activities to take place prior to the next IRP that are supported by the 2021 IRP analysis, such as
 - Complete in-progress solar acquisitions
 - Seek incremental renewable capacity additions by 2025
 - Prepare for Lake Catherine Unit 4 deactivation
 - Potential demand-side opportunities
- Based on Stakeholder and Staff feedback, the IRP report will clearly identify EAL's "Preferred Resource Plan"



2021 IRP Stakeholder Committee Report

Stakeholder Committee report will be filed with IRP no later than October 31, 2021

- EAL plans to file its 2021 IRP as scheduled no later than October 31, 2021
- Stakeholder Committee Report will be included as part of this filing
 - 2018 IRP Stakeholder Report was received by EAL on October 24, 2018
 - Send to <u>EALIRP@ entergy.com</u>

