

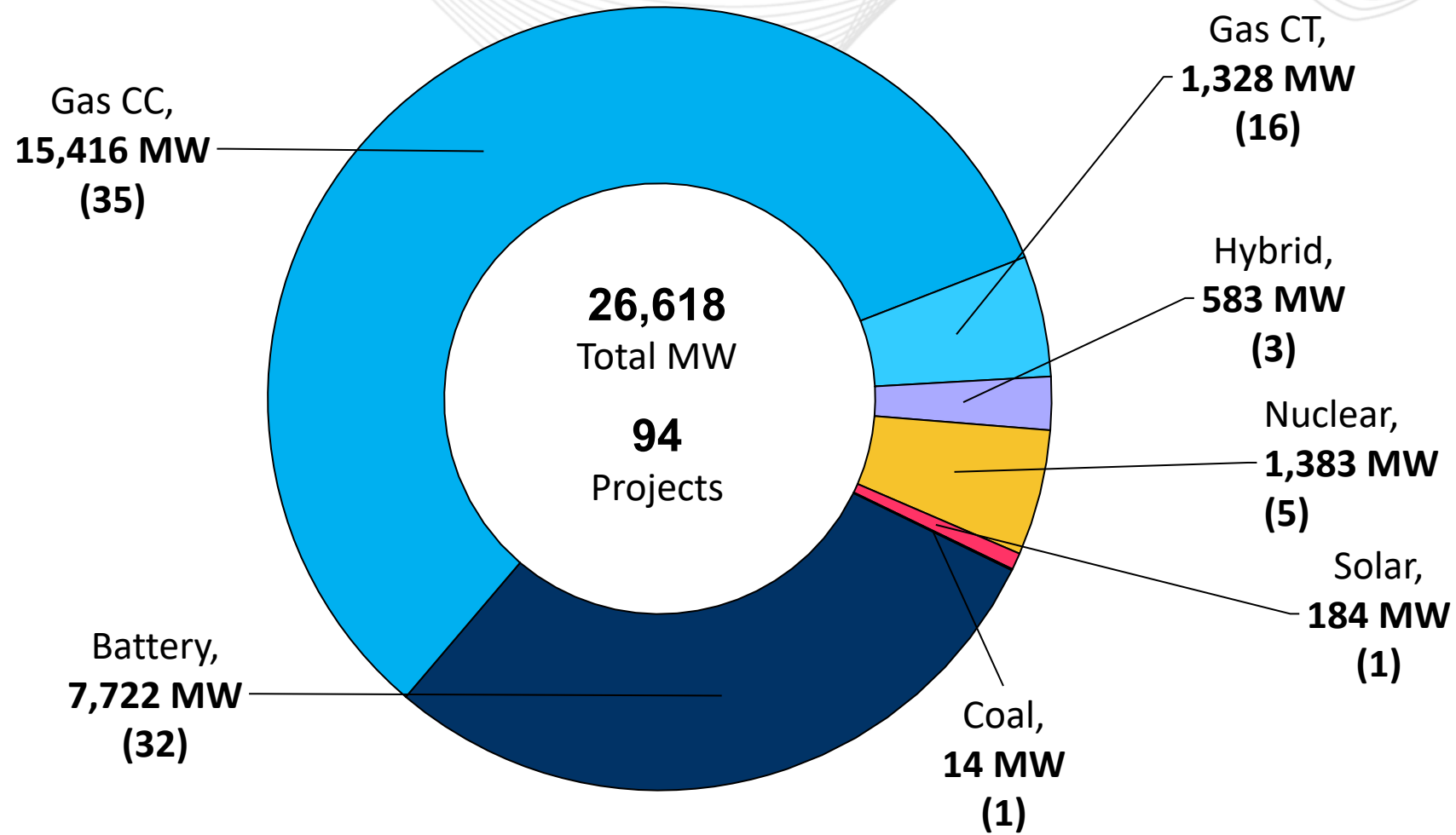
Reliability Resource Initiative Results Summary

Donnie Bielak
Director, Interconnection Planning
Planning Committee
May 6, 2025

RRI Scoring Formula:

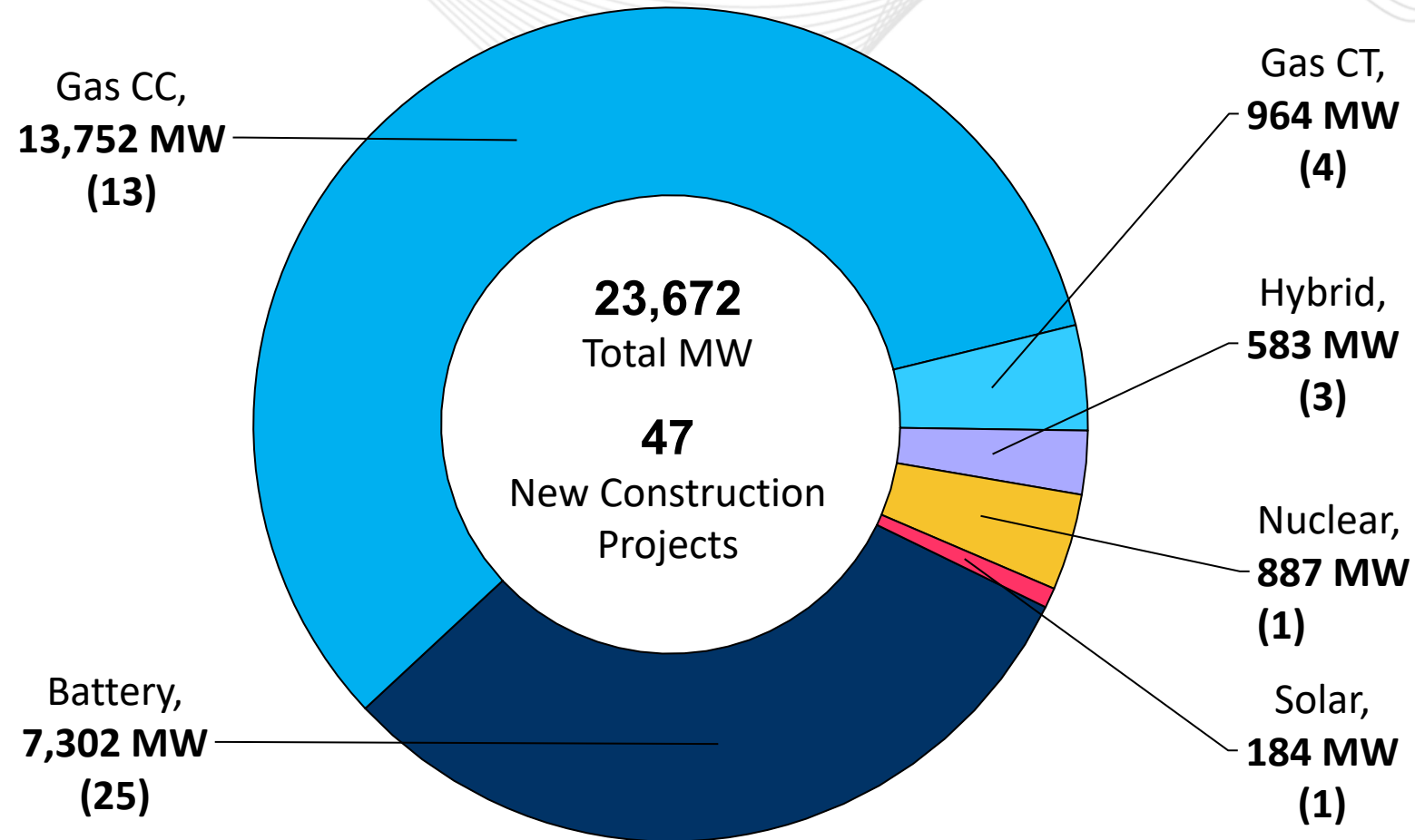
Unforced Capacity (UCAP) (35 points)	In-Service Date Viability (35 points)	Effective Load Carrying Capability (ELCC) (20 points)	Location (10 points)
<ul style="list-style-type: none"> Rank highest to lowest UCAP 	<ul style="list-style-type: none"> Commercial operation date (10 points) Project support (10 points) <ul style="list-style-type: none"> a. Permitting b. EPC c. Equipment d. Financing Uprate (10 points) Headroom (5 points) 	<ul style="list-style-type: none"> ELCC ranking 	<ul style="list-style-type: none"> Adder for locating in a zone that cleared above the rest of the RTO in the 2025/2026 BRA

RRI: Project Submissions by Fuel Type (MWE)

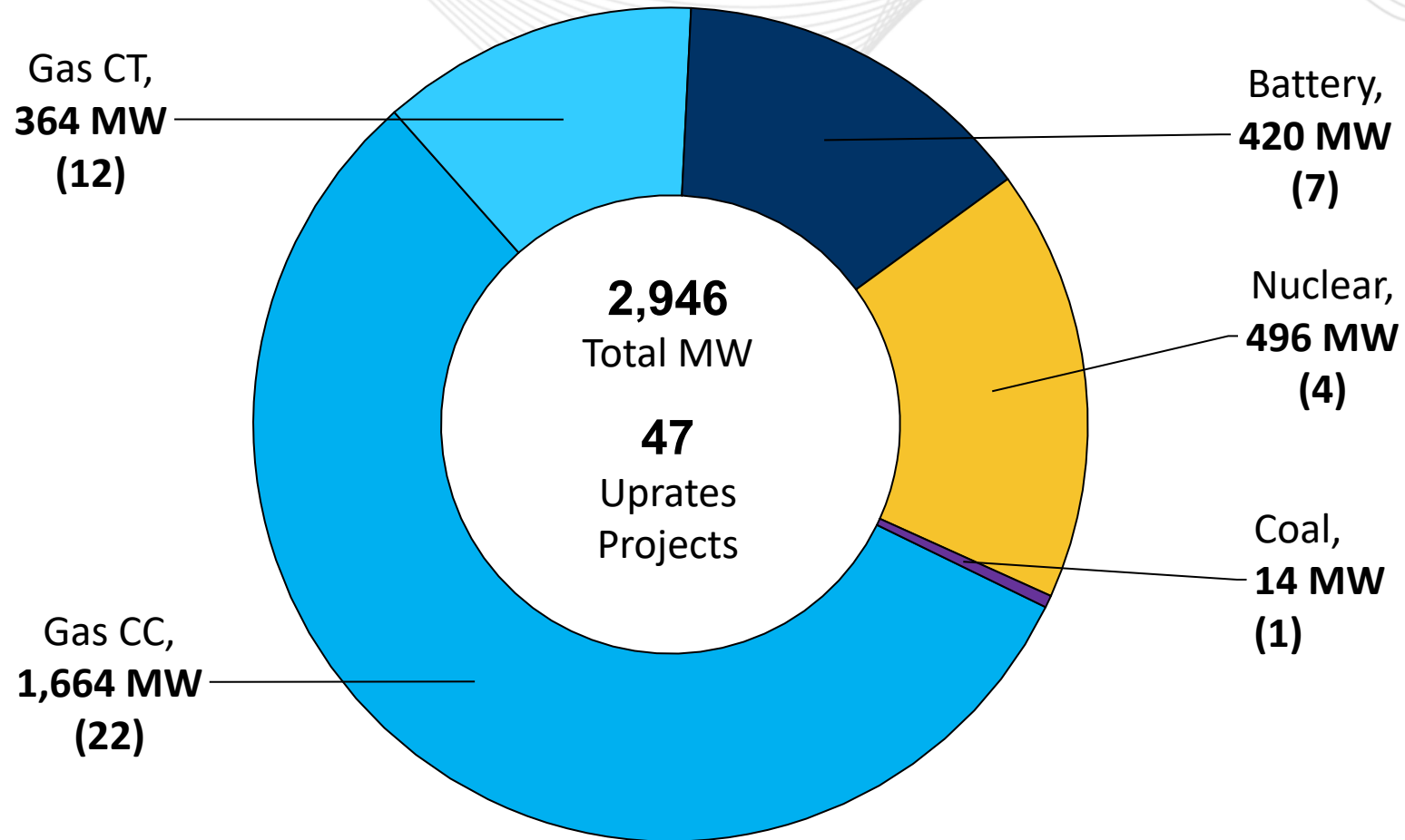


RRI: Project Submissions by Fuel Type (MWE)

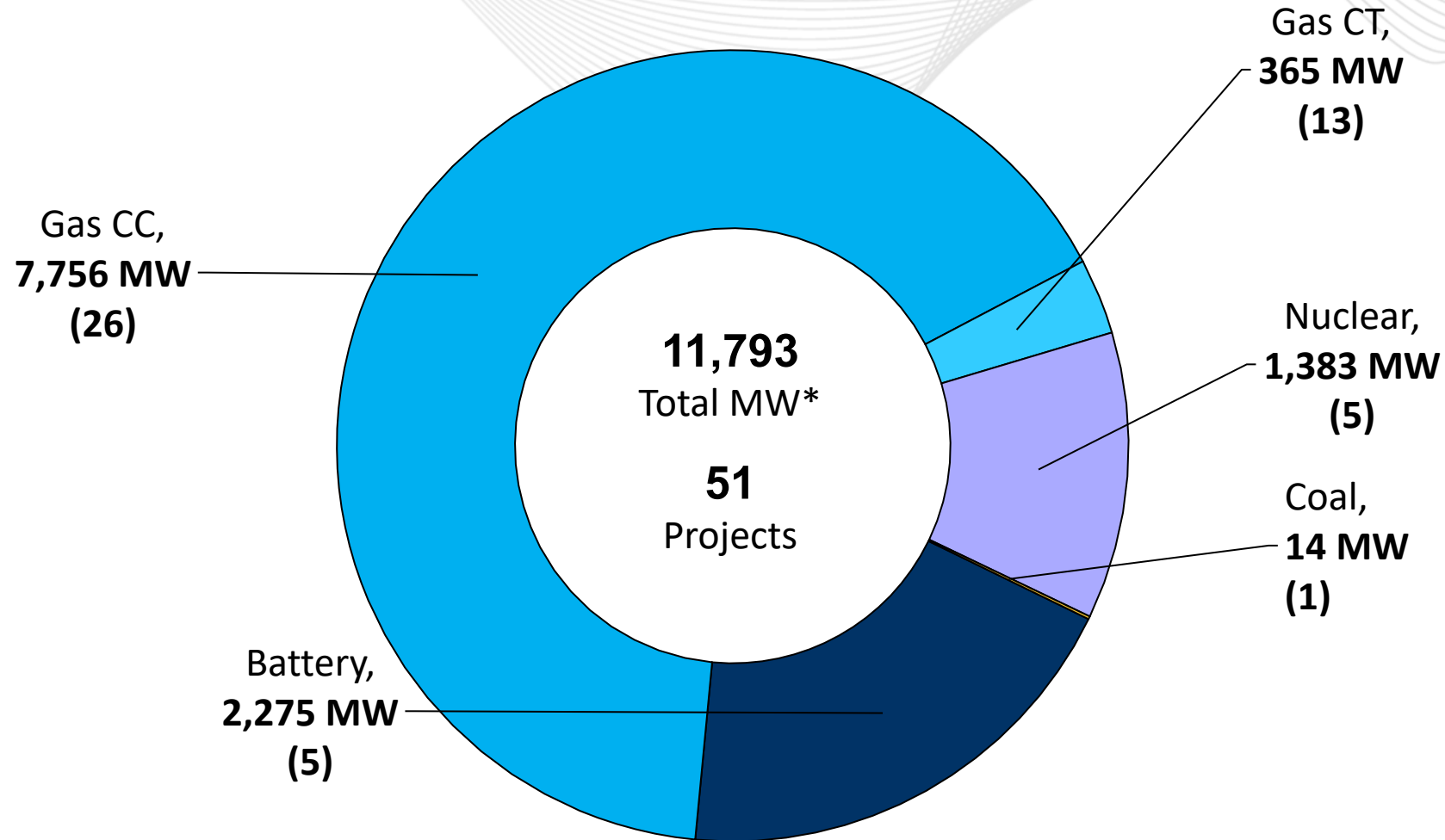
New Construction



RRI: Project Submissions by Fuel Type (MWE) Uprates



RRI: Project Selection** by Fuel Type (MWE)

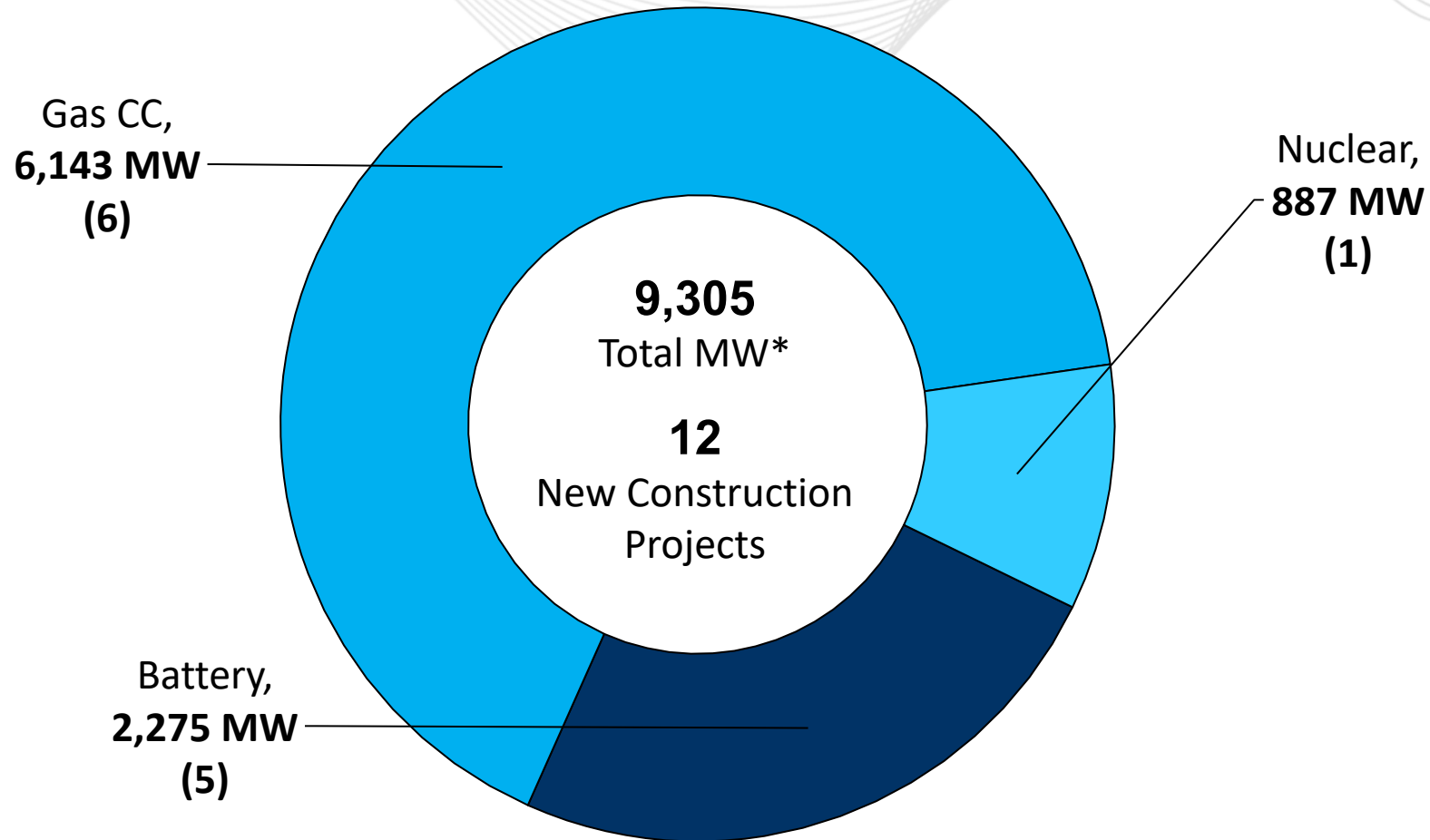


***9,361 MW UCAP**

****The average score of accepted projects was 55%**

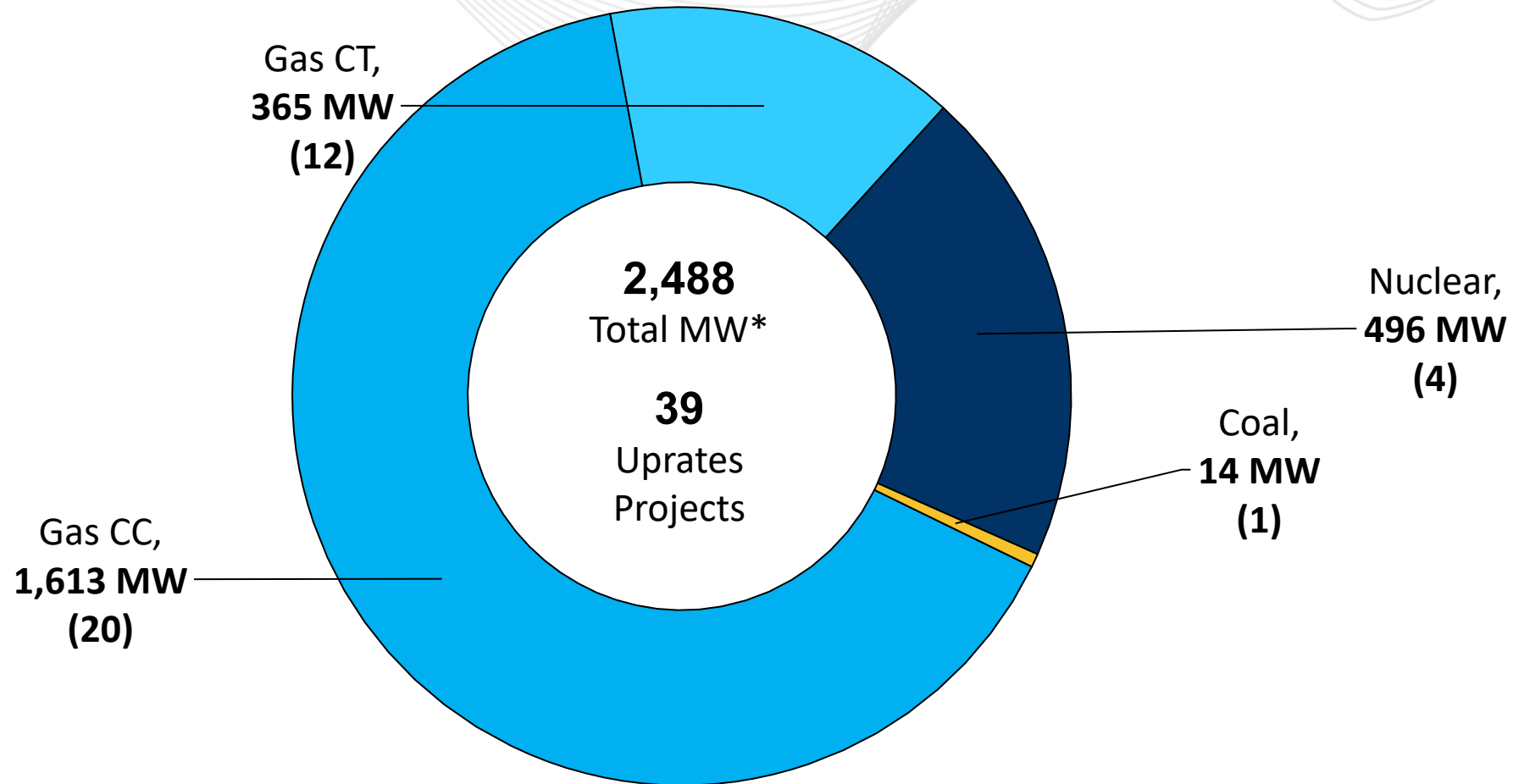
RRI: Project Selection by Fuel Type (MWE)

New Construction



***7,253 MW UCAP**

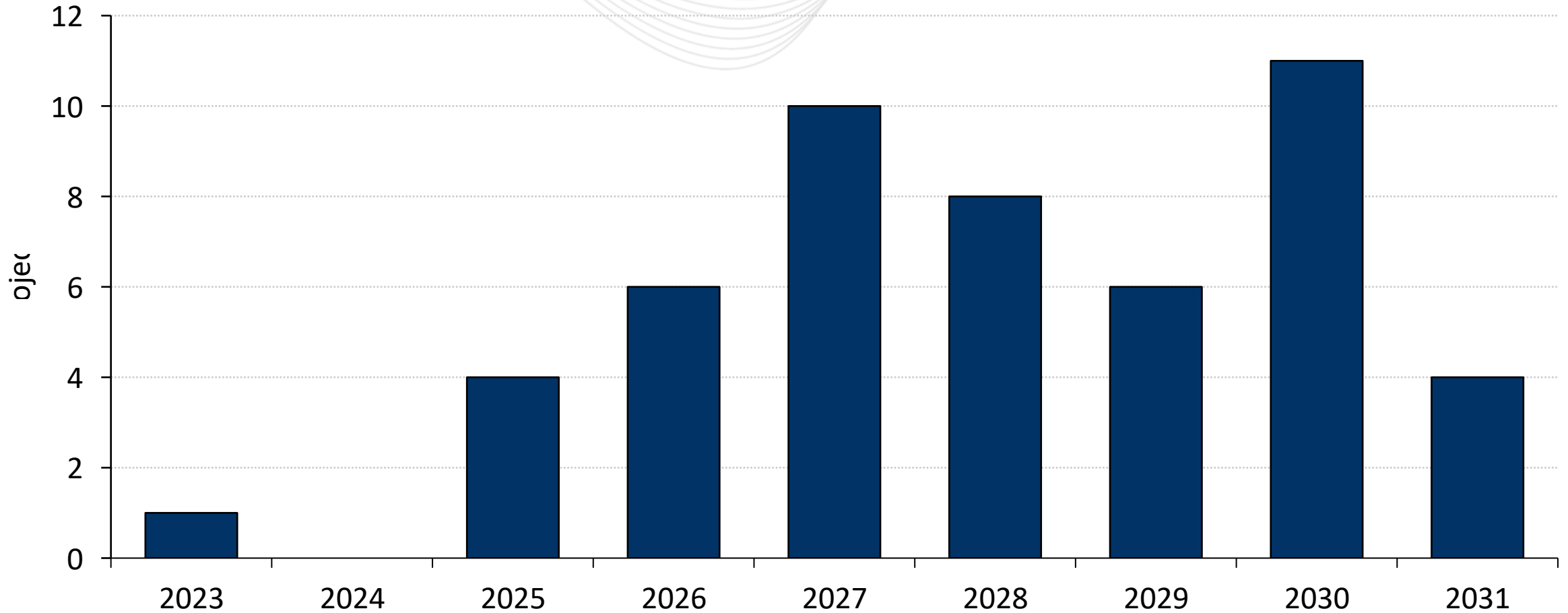
RRI: Project Selection by Fuel Type (MWE) Uprates



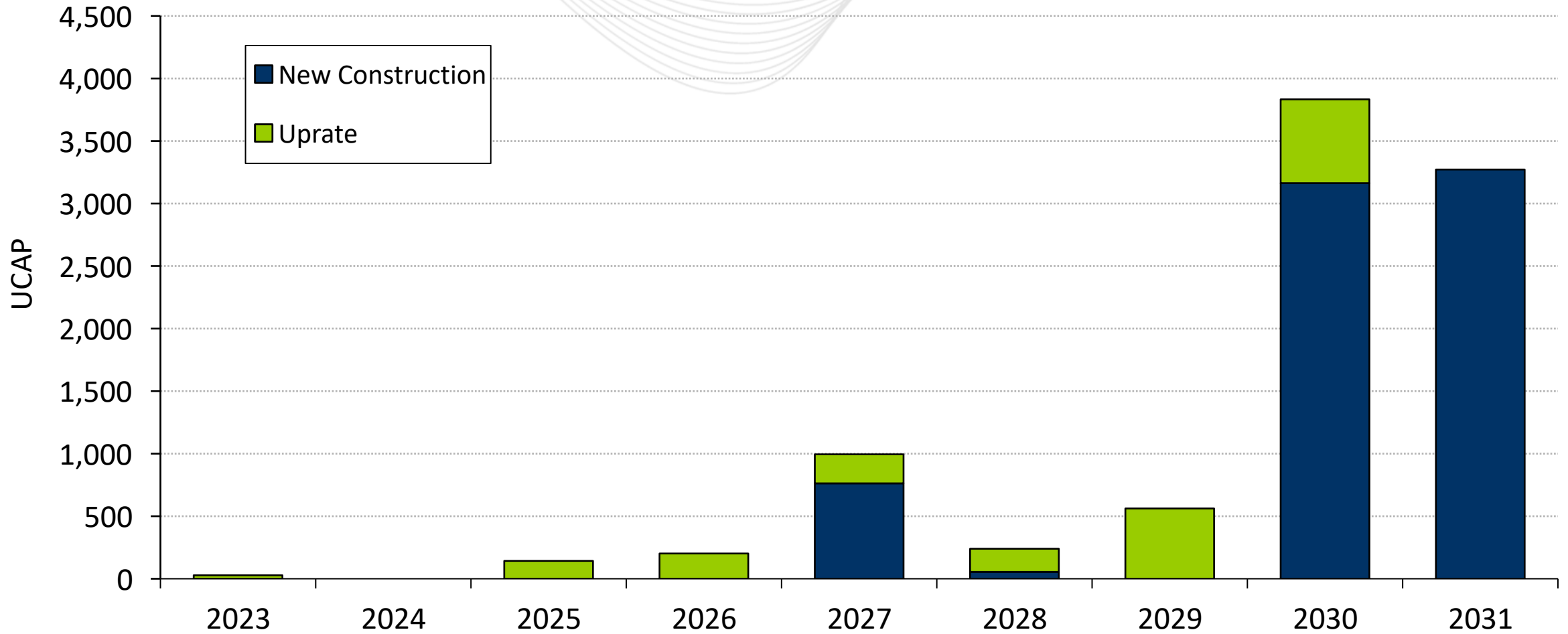
***2,108 MW UCAP**

RRI: Project Selection by In-Service Year

In-Service Year



In-Service Year



March 14
RRI application
window closed.

May 2
RRI project results
communicated to members.
Accepted projected merged
into TC2.

March 2025

April 2025

May 2025

RRI applications
reviewed, scored,
and ranked.

Facilitator:

Megan Heater

Megan.Heater@pjm.com

Secretary:

Ashwini Bhat

Ashwini.Bhat@pjm.com

SME:

Donnie Bielak Donnie.Bielak@pjm.com

Reliability Resource Initiative

A green speech bubble containing a white question mark, positioned above a blue speech bubble with three horizontal lines, indicating a question or contact point.

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Member Hotline

(610) 666-8980

(866) 400-8980

custsvc@pjm.com