

# Opportunities and Benefits of Integrating POU Custom Process into the eTRM



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DECEMBER 2020

*POU Custom  
Process  
Integration  
with the eTRM*

- Objective
  - Determine how can the POU custom project development and review process be standardized and streamlined by integrating it into the eTRM
- Overview
  - LADWP Process Strengths
  - eTRM Extensions
  - Next Steps
  - Comments / Feedback?

# LADWP CPP Process

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- Common nomenclature across measures
- Complex, but easy to use Excel tool
  - Data collection sheets
  - Calculation tool
- Documented references, eligibility and qualifications
- Layered review driven by impact

Category	Custom Express	Custom Calculated	Total
Controls / RCx	25	98	123
Envelope	6	3	9
HVAC / Refrigeration	13	6	19
Lighting	3	0	3
Lighting (Lamp Only)	3	0	3
Plug Process / Other	3	19	22
Thermal Energy Storage		1	1
<b>Total</b>	<b>53</b>	<b>127</b>	<b>180</b>

# Opportunities with the eTRM

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- Relational database benefits
  - Enforce standard measure identification nomenclature
  - Embed/live data collection and data storage
  - Embed/live savings calculation tools
  - Data validation and expanded review capabilities
  - Default values
  - Leverage statewide values
  - Link to published deemed measure savings methodology
  - Link to published deemed measure cost values
- Leverage statewide tools and processes
  - Access to and ability to create additional measures/measure offerings
  - Structured measure approval
- Streamlined application processing

# Recommendations / Next Steps

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- Create a POU subcommittee  
*All are welcome to participate!*
- Review the POU tools to understand needed functionality
- Document the eTRM enhancements required
- Prepare and upload LADWP Custom Express measures into the eTRM

# Comments / Feedback

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