Manual 15 Changes

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Manual 15 Substantive Issues

- Cyclic factor values (5.0 for aircraft CTs, 10.0 for industrial CTs) are outdated
- No defined language to calculate \$/MWh VOM adder for pumped storage hydro
- No cost development manual language for specific unit types, such as:
 - Non-Fossil units, such as biomass or solid waste.
 - Run-of-river hydro units
 - Wind units
 - Solar units
 - Battery or other storage units



Manual 15 Substantive Issues cont'd

- Use of FERC accounts needs to be reviewed.
- Combined cycle technology has evolved after the FERC accounts were defined. CC technology may not be adequately addressed by FERC accounts for steam, hydro, and nuclear.
- Issue of items that should appropriately be included in (VOM).

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