

PRC-005-2 R3 and R4 Implementation Timelines

Max. Maintenance Interval	% Compliant	Ву
Less than 1 year	100%	Oct. 1, 2015 (1D/1Q 18 mo. following regulatory approval)
1-2 calendar years	100%	Apr. 1, 2017 (1D/1Q 36 mo. following regulatory approval)
3 calendar years	30%	Apr. 1, 2016 (1D/1Q 24 mo. following regulatory approval) ¹
3 calendar years	60%	Apr. 1, 2017 (1D/1Q 36 mo. following regulatory approval)
3 calendar years	100%	Apr. 1, 2018 (1D/1Q 48 mo. following regulatory approval)
6 calendar years	30%	Apr. 1, 2017 (1D/1Q 36 mo. following regulatory approval) ²
6 calendar years	60%	Apr. 1, 2019 (1D/1Q 60 mo. following regulatory approval)
6 calendar years	100%	Apr. 1, 2021 (1D/1Q 84 mo. following regulatory approval)
12 calendar years	30%	Apr. 1, 2019 (1D/1Q 60 mo. following regulatory approval)
12 calendar years	60%	Apr. 1, 2023 (1D/1Q 108 mo. following regulatory approval)
12 calendar years	100%	Apr. 1, 2027 (1D/1Q 156 mo. following regulatory approval)

¹Or, for generating plants with scheduled outage intervals exceeding two years, at the conclusion of the first succeeding maintenance outage.

RELIABILITY | ACCOUNTABILITY

 $^{^{2}}$ Or, for generating plants with scheduled outage intervals exceeding three years, at the conclusion of the first succeeding maintenance outage.