



Decommissioning **San Onofre** Nuclear Generating Station

General Updates

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Decommissioning
San Onofre
Nuclear Generating Station

Decommissioning Principles

Safety
Stewardship
Engagement

For more information on SONGS visit www.SONGScommunity.com

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Decommissioning
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NRC DECOMMISSIONING RULEMAKING

Decommissioning San Onofre Nuclear Generating Station Safety | Stewardship | Engagement





NRC Decommissioning Rulemaking

- Revise current regulations to support a more efficient decommissioning process
 - Some regulations do not differentiate between operating and decommissioning plants
 - Use of exemption process
 - Developing prescribed requirements for decommissioning
- Milestones
 - Proposed rule to NRC Commissioners for approval.....May 2018
 - Begin 75-day public comment period.....July 2018
 - Address comments & prepare final rule language.....Mid 2019
 - Expected completion, issuance of new rules.....Late 2019

Relevance to SONGS

- SONGS already completed most license changes via exemption process
 - Permanently defueled plans
 - ISFSI-only plans
- No significant affect on SONGS anticipated



Experts Team for Offsite Storage

- Experts team will advise SCE on:
 - Issues related to potential relocation of SONGS used fuel to an offsite storage facility; and
 - Development of strategic and transportation plans in support of same

Panelist	Expertise	Background Highlights
Allison Macfarlane	Siting & licensing	Former NRC chairman, former Commissioner on Blue Ribbon Commission
Tom Isaacs	Siting & licensing	Former Director DOE Office of Policy, former advisor to Blue Ribbon Commission
Gary Lanthrum	Transportation	Former Director of National Transportation Program for Yucca Mountain
Richard C. Moore	Transportation	Western Interstate Energy Board, prepared report for Blue Ribbon Commission
Dr. Josephine Piccone	Radiation monitoring & detection	High-level radioactive waste management, IAEA Radiation Safety Standards Committee
Kristopher W. Cummings	Nuclear engineering	Design and licensing of spent fuel transportation and storage casks