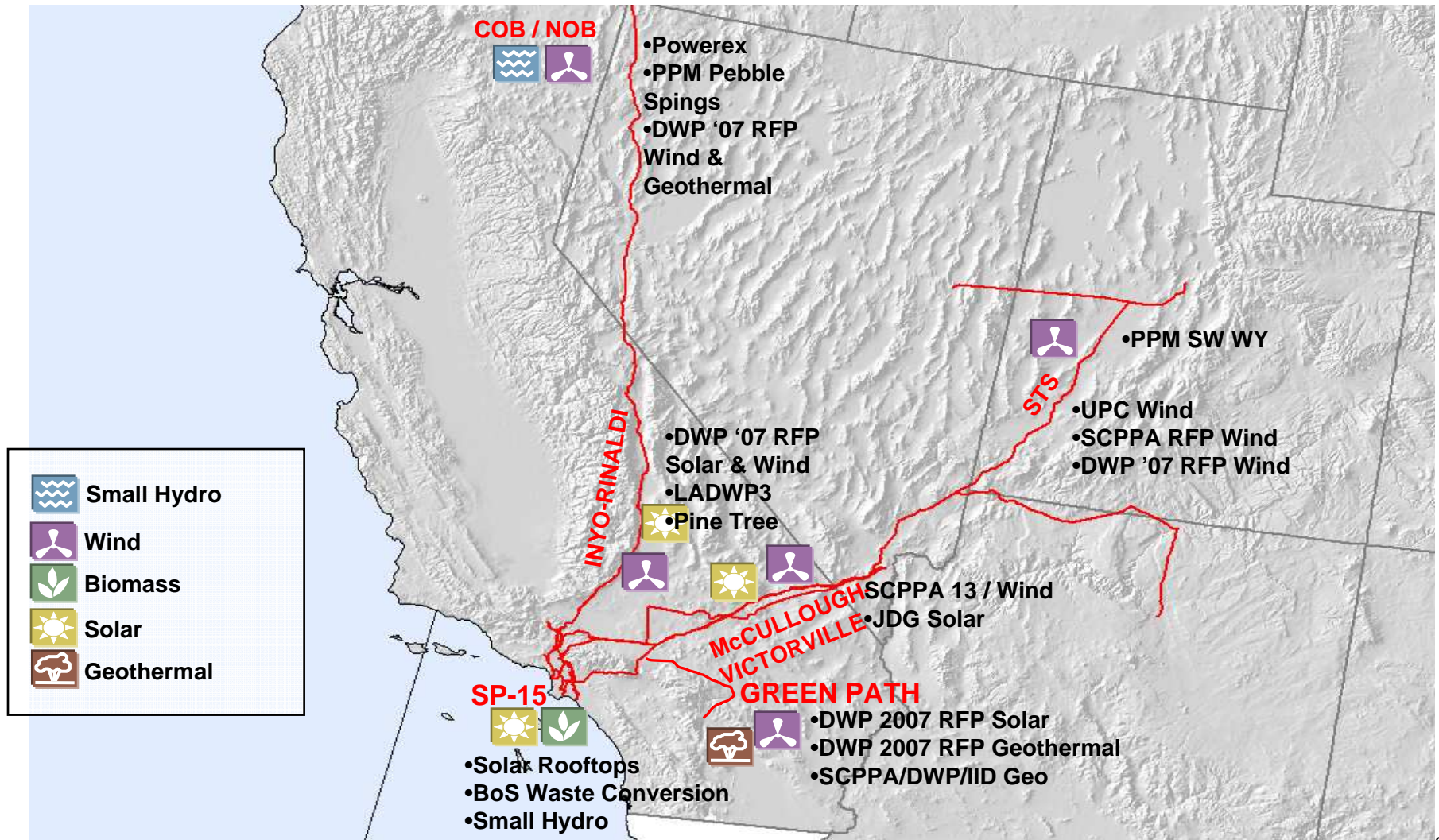


Strategic Initiative: Renewable Portfolio Standard



Strategic Initiative: Renewable Portfolio Standard

OVES Generation & Facilities Upgrades – FI 227-05

(FI/Job Totals Tab page 12 of 64)

Owens Valley Generation's capital improvement projects consists of circuit breaker replacement (O1246), repainting Gorge Power Plant penstocks (B2124), and modernization of facility equipment to remotely operate Owens Valley's four Power Plants (Control Gorge, Haiwee, Big Pine and Cottonwood) (O5867).

Generation Wind Power Plant Upgrades – FI 227-10

(FI/Job Totals Tab page 12 of 64)

The proposed capital funding is allocated to train the Wind Farm personnel on daily operation and maintenance of the power plant (B2169).

Green Path Transmission Project – FI 243-45

(FI/Job Totals Tab page 16 of 64)

The Green Path Transmission Project is a renewable energy project to interconnect with the vast renewable resources in the Imperial Irrigation District (IID). This project will be jointly owned and operated by LADWP, IID, and SCPPA. The Green Path project includes the Lugo 500kV Substation terminations (C5146), Hesperia-Lugo 500kV Line (C5147), Hesperia-Devers II 500kV Line (O1308), Hesperia 500kV Switching Station (O1309), Coachella Valley Substation (O1310), Hesperia-Victorville 500kV Tie Line (O1311), Devers II 500kV Switching Station (O1342), Devers II-Coachella Valley 230kV Line (O1343), Hesperia-Century 287kV Tie Line (O1344), and the Victorville 500kV Switching Station Upgrade (O1345).

