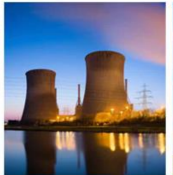


Operating Committee

Organization Chart

April 2018













Operating CommitteeCurrent Organizational Chart

NERC Operating Committee (OC)

Operating Committee Executive Committee (OC ExCom)

Events Analysis Subcommittee (EAS)

Energy Management Systems Working Group (EMSWG) Operating Reliability Subcommittee (ORS)

Interchange
Distribution
Calculator Working
Group (IDCWG)

Personnel Subcommittee (PS)

Continuing Education Review Panel (CERP)

Resources
Subcommittee (RS)

Reserves Working Group (RWG)

Joint OC/PC Task Forces / Working Groups

Inverter-Based Resource Performance Task Force (IRPTF) Methods for Establishing IROLs Task Force (MEITF) Essential Reliability
Services Working
Group
(ERSWG)

Frequency Working Group (FWG)

Inadvertent
Interchange Working
Group
(IIWG)



Operating Committee

Subgroup Leadership & NERC Staff Support – March 2018

OC Subgroup	Chair	Vice Chair	NERC Support
Personnel Subcommittee (PS)	Rocky Williamson	Leslie Sink	Brenda Boline
Continuing Education Review Panel (CERP)	Rocky Williamson	Leslie Sink	Brenda Boline
Resources Subcommittee (RS)	Tom Pruitt	Sandip Sharma	Brad Gordon / Elsa Prince
Reserves Working Group (RWG)	Danielle Croop	Vacant	Brad Gordon / Elsa Prince
Frequency Working Group (FWG)	Tony Nguyen	Vacant	Brad Gordon / Elsa Prince
Inadvertent Interchange Working Group (IIWG)	Bill Hanson	Vacant	Brad Gordon / Elsa Prince
Operating Reliability Subcommittee (ORS)	David Devereaux	Chris Pilong	Darrell Moore
Interchange Distribution Calculator Working Group (IDCWG)	Don Reichenbach	Chris Wakefield	Darrell Moore
Events Analysis Subcommittee (EAS)	Rich Hydzik	Vinit Gupta	Jule Tate
EMS Working Group (EMSWG)	Venkat Tirupati	Phil Hoffer	Wei Qiu
Essential Reliability Services Working Group (ERSWG)**	Brian Evans-Mongeon	Todd Lucas	Nicole Segal
Methods for Establishing IROLS Task Force (MEITF)**	Hari Singh	Wayne Guttormson	Ryan Quint
Inverter-Based Resource Performance Task Force (IRPTF)**	Al Schriver	Jeff Billo	Ryan Quint

^{**}Joint OC/PC Task Force or Working Group