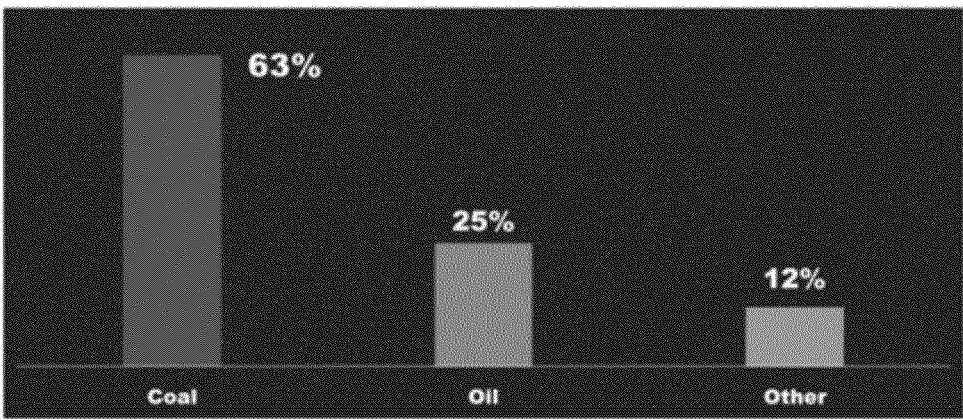


To: Paul Bailey[pbailey@americaspower.org]
Cc: Michelle Bloodworth[mbloodworth@americaspower.org]
From: Paul Bailey
Sent: Thur 4/5/2018 6:30:35 PM
Subject: DOE/NETL Report on Resilience
[NETL Blog April 4.pdf](#)

Recently, DOE’s National Energy Technology Laboratory (NETL) issued a report analyzing the resilience of different electricity sources in six RTOs/ISOs during the Bomb Cyclone. NETL evaluated resilience based on how much each electricity source contributed to meeting electricity demand during the Bomb Cyclone. The coal fleet was the most resilient source of electricity (see chart below based on NETL data). The attached blog (“More Proof That We Need a Coal Fleet”) mentions a few other things in the report we thought you might find interesting.

Chart 1: Contribution to Meeting Incremental Electricity Demand in the Six RTOs



Paul Bailey
President & CEO
American Coalition for Clean Coal Electricity
T: [Ex. 6](#) M: [Ex. 6](#)
pbailey@americaspower.org