The latest data show that replacing coal plants with clean energy not only protects our air and water, but it can save us money too. Coal plant operations and maintenance costs have increased 53% since 2009, and 20 coal units in PacifiCorp's fleet—including the ones here in Utah—now cost more to run than new wind power.

Other states in the utility's service area are completely divesting from coal, which means Utah will soon be burdened with a greater share of the high costs of maintaining the aging coal infrastructure. Planning a clean energy transition now is a win-win for all PacifiCorp customers.

Tell PacifiCorp to make the right choice and accelerate the transition to clean, low cost, renewable energy here in Utah.

NAME (please print) Lais Kicklefs

ADDRESS 708.2 Pondero Sa Dr

CITY COTTON WOOD Heights UT ZIP 84121

EMAIL CXFREAR 2218 gmail com 801-518-9410



Public Service Commission of Utah Heber M. Wells Building 160 East 300 South Salt Lake City, UT 84111



The latest data show that replacing coal plants with clean energy not only protects our air and water, but it can save us money too. Coal plant operations and maintenance costs have increased 53% since 2009, and 20 coal units in PacifiCorp's fleet—including the ones here in Utah—now cost more to run than new wind power.

Other states in the utility's service area are completely divesting from coal, which means Utah will soon be burdened with a greater share of the high costs of maintaining the aging coal infrastructure. Planning a clean energy transition now is a win-win for all PacifiCorp customers.

Tell PacifiCorp to make the right choice and accelerate the transition to clean, low cost, renewable energy here in Utah.

COUNTY.COM SELT Lake City STATE UT ZIP 84111

EMAILY STATE UT ZIP 84111

EMAILY STATE UT ZIP 84111

Public Service Commission of Utah Heber M. Wells Building 160 East 300 South Salt Lake City, UT 84111

8411132305 CO13

||թովՈւթյուր|Արիր4||ըԱհոգե<del>մ||Ա</del>ժ||ի#մ||Արմոլ||Արվո|

SALT LAKE CITY UT 840

CHOCT 2010 FM 1 L



The latest data show that replacing coal plants with clean energy not only protects our air and water, but it can save us money too. Coal plant operations and maintenance costs have increased 53% since 2009, and 20 coal units in PacifiCorp's fleet—including the ones here in Utah—now cost more to run than new wind power.

Other states in the utility's service area are completely divesting from coal, which means Utah will soon be burdened with a greater share of the high costs of maintaining the aging coal infrastructure. Planning a clean energy transition now is a win-win for all PacifiCorp customers.

Tell PacifiCorp to make the right choice and accelerate the transition to clean, low cost, renewable energy here in Utah.

NAME (please print) Nic De See Horst

ADDRESS 2532 e. Journing for ave.

EMAIL 14 F3 2 good @ Comail compHoNE 801-520-6713

Public Service Commission of Utah Heber M. Wells Building 160 East 300 South Salt Lake City, UT 84111

84111-230560

իննվութենակացներններունինինինինինի արգենվունունին

The latest data show that replacing coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only protects our state of the coal plants with clean energy not only plants with clean energy air and water, but it can save us money too. Coal plant operations and maintenance costs have increased 53% since 2009, and 20 coal units in PacifiCorp's fleet—including the ones here in Utah—now cost more to run than new wind power.

Other states in the utility's service area are completely divesting from coal, which means Utah will soon be burdened with a greater share of the high costs of maintaining the aging coal infrastructure. Planning a clean energy transition now is a win-win for all PacifiCorp customers.

Tell PacifiCorp to make the right choice and accelerate the transition to clean, low cost, renewable energy here in Utah.

NAME (please <u>print)</u>	amuel Nichols	_
ADDRESS		
CITY	STATE ZIP	
SMichol S	@backcountry.com	



Public Service Commission of Utah Heber M. Wells Building 160 East 300 South Salt Lake City, UT 84111

84111-2305&G