



South Australia Power Networks [1]

[HTTP://WWW.SAPOWERNETWORKS.COM.AU/CENTRIC/HOME.JSP](http://www.sapowernetworks.com.au/centric/home.jsp) [2]

SA Power Networks operates a distribution network that stretches across South Australia, comprising thousands of kilometres of powerline and hundreds of substations.

We concentrate our efforts on achieving regulated requirements for high levels of service, reliability, safety and efficiency.

The key services we provide the South Australian community include:

Our people



[3]

Frank Crisci
[3]
END-USER



[4]

Ali Walsh
[4]
END-USER

End user representation

Quantifying catastrophic bushfire consequence [5]



[3]

Frank Crisci
[3]
END-USER

Improved predictions of severe weather to reduce community impact [6]



[3]

Frank Crisci
[3]
END-USER

Mapping bushfire hazard and impacts [7]

[3]



Frank Crisci

[3]
END-USER

[4]



Ali Walsh

[4]
END-USER

Source URL:<https://www.bnhcrc.com.au/node/3577/generate-pdf>

Links

[1] <https://www.bnhcrc.com.au/organisations/sa-power-networks> [2] <http://www.sapowernetworks.com.au/centric/home.jsp> [3] <https://www.bnhcrc.com.au/people/fcrisci> [4] <https://www.bnhcrc.com.au/people/awalsh> [5] <https://www.bnhcrc.com.au/research/resilience-hazards/4674> [6] <https://www.bnhcrc.com.au/research/predictingsevereweather> [7] <https://www.bnhcrc.com.au/research/bushfireimpacts>