

Demand Response Solutions

Demand Management
Curtailment Demand Response
DRPro Knowledge Application



DRPro is a complete end-to-end solution for managing demand on your network.

DEMAND RESPONSE MANAGEMENT MADE EASY **Curtailment Demand Response Solutions**

Curtailment is typically used for managing network demand during peak usage periods. By using our DRPro Demand Response platform, you can get customers' load off your network quickly. DRPro manages the demand response customers' contracts and availability/scheduling on a daily basis.

DRPro aggregates the customer's information into 'units' to ensure the utility/system operator interacts with a demand response product vs. many individual customers.

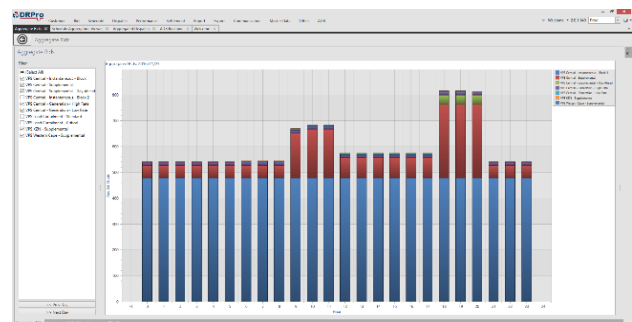
A curtailment demand response customer is provided with a prior notice (normally day ahead) via automated signal, telephone, sms or e-mail to reduce load for a period of time. When the utility/system operator requires customers to be dispatched, they contact the DRPro Operations Desk. DRPro dispatches customers, then collects metering information, calculates performance, and reports on financial settlements/incentives payable.



Curtailment demand response is a key tool for a utility or system operator to quickly and easily get load off the network when needed.



Event information at a glance



Portfolio availability dashboard

ID	Name	Status	Other Metrics
DR001	Customer A	Active	100%
DR002	Customer B	Active	95%
DR003	Customer C	Active	100%
DR004	Customer D	Active	100%
DR005	Customer E	Active	100%
DR006	Customer F	Active	100%
DR007	Customer G	Active	100%
DR008	Customer H	Active	100%
DR009	Customer I	Active	100%
DR010	Customer J	Active	100%

Portfolio performance information

Quick – Easy – Auditable

Deborah Blane | deborah.blane@eoh.co.za

T +27 87 803 3900 | F +27 86 588 1272

Building 13, Woodmead Estate, 1 Woodmead Drive, Woodmead 2191

Postnet Suite 187, Private Bag X26, Sunninghill 2157, South Africa

www.eoh.co.za | www.eohesa.co.za



*Technology makes it possible...
People make it happen.*