ELEXON

Attachment B: Open Data Requests subject to P114, P30 and P315 Data Licences

Request ID	Please provide a description of what data is being requested	Please provide the reasoning for your request, including (where applicable) the perceived benefit for making the data publicly available.	Data request summary
DR498617	D0018 Daily Profile Data	Although available to third parties now, the delivery mechanism is unhelpful and experience shows that data is sometimes missing. Making the data available via API or sftp would improve administrative efficiency. REQUEST 2 D0018 data, including BPP, CPP and PPC, plus all levels of hierarchy above those, ideally downloadable / available on a daily basis. A rolling 14 month history would also be useful to cover the period back to RF.	D0018 Daily Profile Report currently supplied under a P30 license
DR531721	P0277 Data per Run Type per Day	P0277 Although the data is available via the Elexon portal it is not scriptable. Having the data accessible via an API or via sftp would improve administrative efficiency	GSP Group Market Matrix Report currently supplied under a P315 license
DR699000	P0276 Data per Run Type Per Day	P0276 data is currently available but only for specific Run Types and is not scriptable. Having the full data available shows how the data changes over time between Run Types rather than just SF to RF as now. Having the data available via API or sftp would improve the administrative efficiency.	BSCCo GSP Group Consumption Totals Report currently supplied under a P315 license
DR866279	SAA I014(2), CDCA I-0029, CDCA I-0030 & CDCA I-042 data via API	Although the current file versions are available via sftp, to be able to extract data relating to specific areas, by BM activity, Metered Volumes by BM Unit type, Price Stack data or any other category using APIs would be an efficiency improvement on the current data access method	Reports currently provided under a P114 licence (SAA- I014 subflow 2, CDCA-I029, CDCA-I030, CDCA-I042)

© Elexon 2021 Page 1 of 1