Thank you again for meeting with us the previous Monday. At the meeting there was some discussion around the network constraint data we provide to the broader market. We understand this to be a very important issue and to that end, it is a key focus for our business in what we do today and what we trying to do moving forward.

Attached is the data United Energy currently provides. In terms of process, we

Publish our network constraints data, (both high voltage (HV) and low voltage (LV)) in
December each year as part of our Distribution Annual Planning Report (DAPR). The DAPR
includes constraint maps (Google Maps) which outline the location of constraints including
details of constraints (i.e. MW reduction, hours) and the available maximum deferral
payment. I have attached the Google map from the 2020 DAPR.

1

• Conduct a public forum in February to discuss opportunities in depth with interested nonnetwork service providers (from our demand side engagement register). These have not been well attended to date with only one participant at this year's event.

2.

 Publish Request for Proposal (RFP)s for HV augmentation projects in January / February with submissions due in March (typically provide up to 4 weeks for submissions). Attached are a couple of examples of recent RFPs relating to OE13 and DVY12 new feeders.

3.

• Publish RFPs for LV augmentation projects in April with submissions due in May (typically provide up to 4 weeks for submissions). Attached is a RFP from 2020.

Whilst we have not done the same for CitiPower/Powercor, the intention is to establish similar approaches for each of these businesses starting with the 2021 DAPRs. We would also note that as part of our regulatory proposals, we included a project called digital network, where one the benefit streams related to providing the market ready access to LV network data. This project was approved in the Australian Energy Regulator's draft determination. Work on the project will commence this year.

Please let me know if you would like any further information.

Regards

**Brent Cleeve** | Head of Regulation CitiPower, Powercor Australia & United Energy