1. As per your response to question #4, Collus PowerStream is not requesting disposition of the GA at this time. Could you confirm if the GA disposition mentioned here includes both GA disposition to all current Class B customers and the portion of GA that allocated to the former Class B customer? i.e. Collus PowerStream is not seeking disposition of any GA amount to any of its customers in this application.

Collus PowerStream is not requesting disposition of any GA balances, Class A or Class B at this time.

1. In case of no GA disposition to any customers, the model still provides tab 6 and 6a for distributors to calculate the GA rate rider and the GA amount allocated to reclassified Class B/A customers at the time of the application. In the revised model Collus provided, the number entered in D20 on tab 6a still cannot be reconciled with the difference between column C and column E on tab 6.

Cell D20 on Tab 6.a should be 132,663,695-16,137,508=116,526,187.

1. In 2014 and 2015, did Collus PowerStream have any customers who switched **from Class A to Class B**?

Beginning July 2015, Collus PowerStream had one customer change from a Class B to a Class A. Prior to July 2015 Collus PowerStream did not have any Class A customers.

1. Could you provide the number of devices of a typical Street Lighting customer? OEB staff will update the model.

For street lighting we have three customer, the Town of Collingwood, Township of Clearview and Town of Blue Mountains. The number of street light connections, as at October 31, 2016 is as follows:

Collingwood – 2001

Clearview – 678

Town of Blue Mountains – 342 (Town of Blue Mountains is signed with a retailer LAS)