

2023 Electric Integrated Resource Plan

Appendix J – Confidential Inputs

Idaho – Confidential pursuant to Sections 74-109, Idaho Code
Washington – Confidential per WAC 480-07-160



Appendix J Content

The Company makes data input files in native format, models, and other various content used for its Integrated Resource Planning process available to stakeholders. Non-confidential, non-proprietary IRP content can also be found at [Integrated Resource Planning \(myavista.com\)](https://myavista.com). In a manner to further increase transparency and provide clarity for stakeholders, the following table provides context on data files, models and other content included in Appendix J.

File Name	Folder	File Type	Description of Content
ARAM_2023 IRP 2030 Base Model with Aurora Price Forecast 330 MW	ARAM-Reliability Studies	Excel	Reliability and market reliance study for select year.
ARAM_2023 IRP 2030 Base Model with Aurora Price Forecast 1,000 MW	ARAM-Reliability Studies	Excel	Reliability and market reliance study for select year.
ARAM_2023 IRP 2045 Base Model with Aurora Price Forecast 330 MW	ARAM-Reliability Studies	Excel	Reliability and market reliance study for select year.
ARAM_2023 IRP 2045 Base Model with Aurora Price Forecast 1,000 MW	ARAM-Reliability Studies	Excel	Reliability and market reliance study for select year.
2023 IRP Stochastic_Archive	Aurora	Aurora zip	Includes deterministic, stochastic, change sets, market scenarios – high natural gas, low natural gas, national CO2 price and Aurora database for US/Canada.

