APPENDIX 7.5

DESCRIPTION OF TRANSFERRED ROCKY MOUNTAIN POWER FACILITIES IN APPENDICES 7.3 AND 7.4

APPENDIX 7.5

DESCRIPTION OF TRANSFERRED ROCKY MOUNTAIN POWER FACILITIES IN APPENDICES 7.3 AND 7.4

This is a description of certain facilities to be transferred by Rocky Mountain Power to Heber Light & Power.

<u>Appendix 7.3</u> – Appendix 7.3 shows the underground 12.5 kV distribution feeder, sourced from the Wasatch Substation, which is the main feeder backbone for service to Swiss Mountain Estates and Oak Haven subdivisions. Appendix 7.3 shows the specific portions of this backbone to be transferred by Rocky Mountain Power. These facilities include:

- Three phase 4/0 Aluminum cable in 6" conduit between RMP facility point 215401 on the north end and RMP facility point 338880 on the south end
- All related three phase sectionalizing devices located south of RMP facility point 215401

The facilities not transferred in this section which shall continue to be owned and operated by Rocky Mountain Power include:

The three phase sectionalizing cabinet at RMP facility point 215401

<u>Appendix 7.4 –</u> Appendix 7.4 shows the 7.2 kV distribution circuit underbuilt on Rocky Mountain Power's 46 kV line to be transferred by Rocky Mountain Power. The 7.2 kV distribution circuit includes:

- The single phase #4 AS distribution conductor and associated neutral conductor
- The bottom crossarms, insulators and facilities attached to the bottom circuit for service to area customers
- Underground riser, cables and disconnects connecting to the bottom 7.2 kV single phase distribution line

The facilities not transferred in this section which shall continue to be owned and operated by Rocky Mountain Power include:

- The top three transmission conductors with static wire
- Poles, down guys, and anchors
- Additional Rocky Mountain Power and third party facilities attached to the poles