Suggestions for new structure for Electricity in MARKAL
Ken Noble's Summary

- Ken Stocks identifies assorted problems with the current approach used in MARKAL to model electricity transmission and distribution
- Ken proposes an improved approach in which:
  (a) separate technologies are used for transmission and distribution
  (b) the technology peaking factor is made time-slice dependent
  (c) the peaking equations are generated for all time-slices
- It would appear that the approach that Ken proposes could be implemented without requiring changes to existing databases
- Flexible time-slicing in MARKAL not flagged but also desirable