**HURDLE RATES FROM EIPC PHASE 1 ANALYSIS**

|  |  |  |  |
| --- | --- | --- | --- |
| REGION A | REGION B | REGION A To REGION B$/MWH | REGION B To REGION A$/MWh |
| ENT | MISO\_MO-IL | 8 | 8 |
| ENT | SOCO | 8 | 10 |
| ENT | SPP\_N | 8 | 5 |
| ENT | SPP\_S | 8 | 5 |
| ENT | TVA | 8 | 9 |
| ERCOT | SPP\_S | 8 | 5 |
| FRCC | SOCO | 8 | 10 |
| MAPP\_CA | MAPP\_US | 7 | 7 |
| MAPP\_CA | MISO\_W | 0 | 0 |
| MAPP\_CA | IESO | 8 | 7 |
| MAPP\_US | MISO\_W | 7 | 7 |
| MAPP\_US | NE | 7 | 5 |
| MAPP\_US | NWPP\_Coal | 8 | 8 |
| MAPP\_US | RMPA | 8 | 8 |
| MISO\_IN | MISO\_MI | 0 | 0 |
| MISO\_IN | MISO\_MO-IL | 0 | 0 |
| MISO\_IN | NonRTO\_Midwest | 8 | 8 |
| MISO\_IN | PJM\_ROR | 2 | 2 |
| MISO\_MI | MISO\_WUMS | 0 | 0 |
| MISO\_MI | IESO | 8 | 7 |
| MISO\_MI | PJM\_ROR | 2 | 2 |
| MISO\_MO-IL | MISO\_W | 0 | 0 |
| MISO\_MO-IL | PJM\_ROR | 2 | 2 |
| MISO\_MO-IL | SPP\_N | 8 | 5 |
| MISO\_MO-IL | TVA | 8 | 9 |
| MISO\_W | MISO\_WUMS | 0 | 0 |
| MISO\_W | NE | 7 | 5 |
| MISO\_W | IESO | 8 | 7 |
| MISO\_W | PJM\_ROR | 2 | 2 |
| MISO\_W | SPP\_N | 7 | 5 |
| MISO\_WUMS | PJM\_ROR | 2 | 2 |
| NE | RMPA | 5 | 8 |
| NE | SPP\_N | 0 | 0 |
| NEISO | NYISO\_A-F | 3 | 3 |
| NEISO | NYISO\_G-I | 3 | 3 |
| NEISO | NYISO\_J-K | 3 | 3 |
| NonRTO\_Midwest | TVA | 8 | 9 |
| NYISO\_A-F | NYISO\_G-I | 0 | 0 |
| NYISO\_A-F | IESO | 7 | 7 |
| NYISO\_A-F | PJM\_ROM | 8 | 6 |
| NYISO\_G-I | NYISO\_J-K | 0 | 0 |
| NYISO\_G-I | PJM\_E | 8 | 6 |
| NYISO\_J-K | PJM\_E | 8 | 6 |
| PJM\_E | PJM\_ROM | 0 | 0 |
| PJM\_ROM | PJM\_ROR | 0 | 0 |
| PJM\_ROR | TVA | 6 | 9 |
| PJM\_ROR | VACAR | 6 | 7 |
| RMPA | SPP\_N | 8 | 5 |
| SOCO | TVA | 10 | 9 |
| SOCO | VACAR | 10 | 7 |
| SPP\_N | SPP\_S | 0 | 0 |
| SPP\_S | AZ\_NM\_SNV\_Coal | 5 | 5 |
| TVA | VACAR | 9 | 7 |
| HQ | IESO | - |  |
| HQ | NEISO | - |  |
| HQ | NYISO\_A-F | - |  |
| Maritimes | NEISO | - |  |

