Feeders are the power lines through which electricity is transmitted in power systems. Hearst Power Feeders are shown below and feeders that do not have capacity are noted as not taking applications. Future growth/additional load will allow for further generation connections; however, this is a floating target that cannot be predicted. If you would like to submit an application, the project will be added to our queue and we will contact you should capacity become available.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Station** | **Feeder** | **Owner** | **Voltage (kV)** | **Available Capacity** | **Restricted Feeder** |
| Hearst TS | M1 | Hearst Power | 14.4/24.9 | 10,000kW | NO |
| Hearst TS | M2 | Hearst Power | 14.4/24.9 | 5,000kW | NO |
| Hearst TS | M3 | Hearst Power | 14.4/24.9 | 10,000kW | NO |

*\*QUARTERLY UPDATES REQUIRED FOR WEBSITE\**

Capacity Limits as per Hydro One Station Capacity Calculator Results <https://www.hydroone.com/business-services/generators/station-capacity-calculator>

Report Date: January 02, 2025 Next Release: April 1, 2025