Daily status 1 Feb

Slow progress today. Split into same 3 crews, except two crews also had 2 each INEGI climbers. Each INEGI crew installed 2 towers:

- tnw09: up, with solar power. Connects to network, but connection not yet built to get out of the valley.
- tnw11: up, installed, but all 3 RMYs report continuous bad data. This is very odd, since they worked in the ops center and (some) other RMYs work elsewhere in the experiment, so we don't think we're doing something systematically wrong.
- rne06: up, installed, on network, but it appears that the 20m sonic anemometer head was not plugged in an easy fix.
- rne07: installed (including soils), but DC power connection is not live (even when a power supply was swapped with tnw11). Not clear what is going on.

The 3rd crew prepped v06 and v07 at the base of the tower and measured remaining guy wire tensions. We also installed soil sensors at tse02.

More prep work also was done at the ops center.

The question is where to go from here...