



General Electric Facilities With Capacity to Produce Ventilators

- **Dallas, Texas**, IUE-CWA Local 86788. On February 20, 2020, GE announced the intent to close this shop with highly skilled employees that keep our national electric grid running.
- **Salem, Virginia**, IUE-CWA Local 82161. On November 28, 2018, GE closed this factory that has over 1 million sq feet that sits empty.
- **Arkansas City, Kansas**, IUE-CWA Local 86004. On March 23, 2020, GE announced they would be putting 353 members on layoff because of a temporary lack of work. Our member overhaul and repair jet engines both commercial and military.
- **Madisonville, Kentucky**, IUE-CWA Local 83701 has over 13,000 square feet that's empty and could used immediately. Our members here produce parts for military jet engines.
- **Lynn, Massachusetts**, Local 81201. This GE facility manufactures jet engines and parts for military aircraft. The facility at one time employed 20,000 workers. Now only 1230 work there amid cavernous, empty manufacturing spaces.
- **Schenectady, New York**, IUE-CWA Local 81301 produces generators for the power grids in the USA and throughout the world. This facility which also formerly employed 20,000 workers now employs just over 800 and clearly has significant excess capacity.
- **Ohio**, Both Cleveland, Ohio, IUE-CWA Local 84707 and IUE-CWA Local 84704 in Bucyrus Ohio manufacture state-of-the art lighting components and have the capacity and skills to bring in equipment immediately to start production of ventilators.