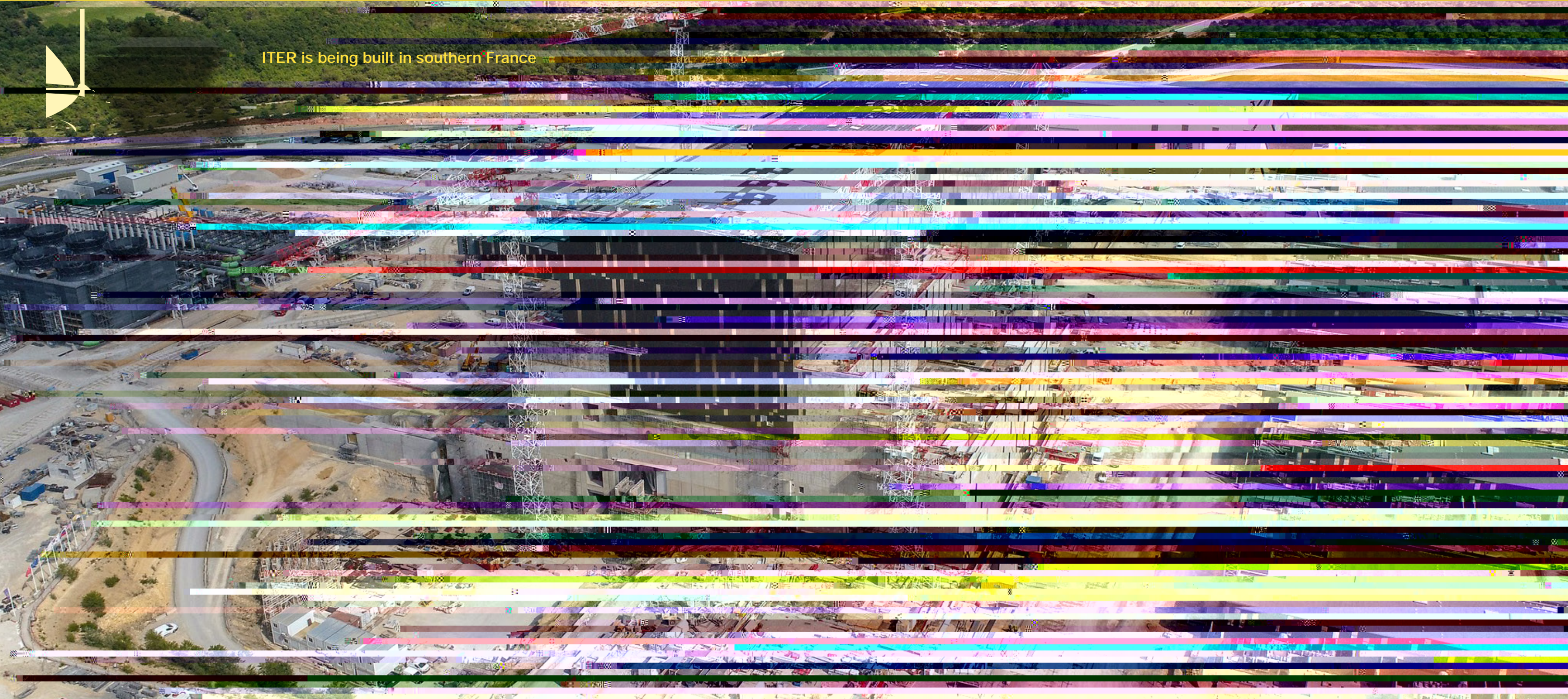




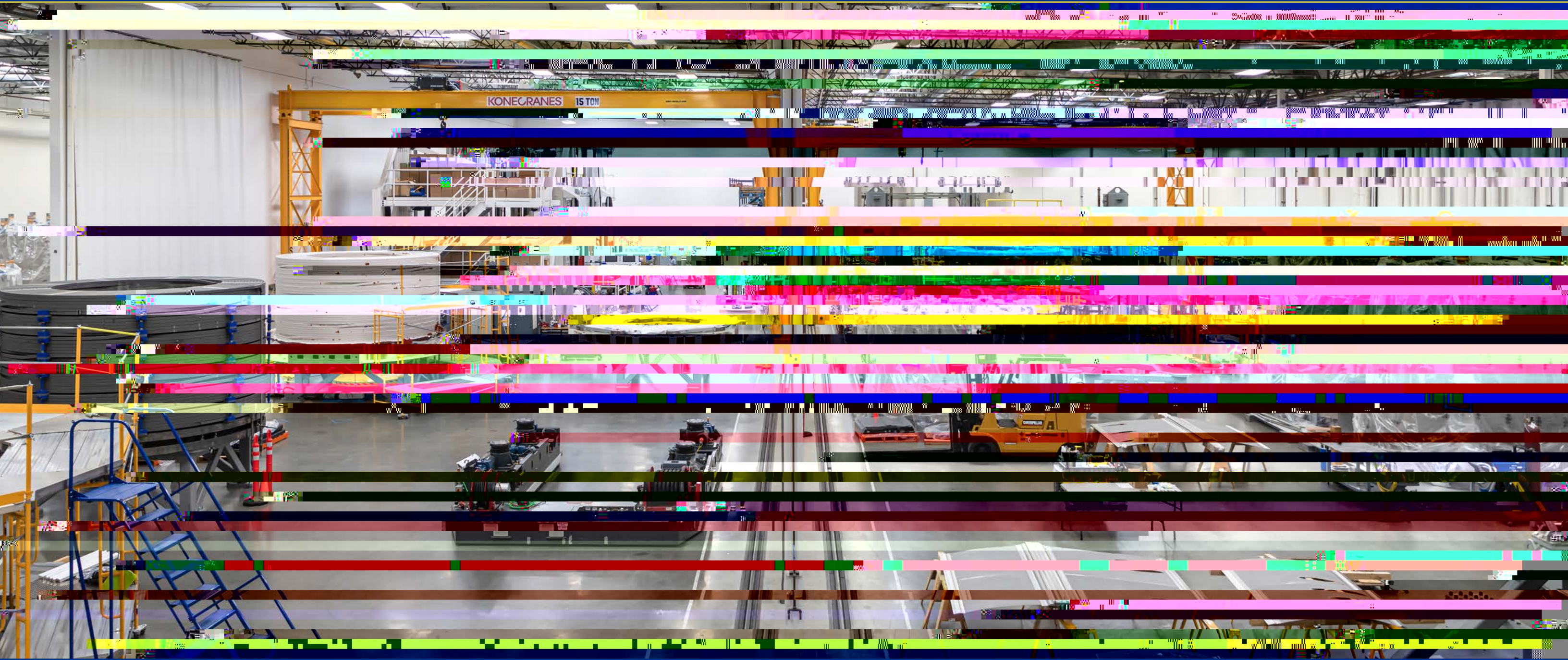
ITER is being built in southern France

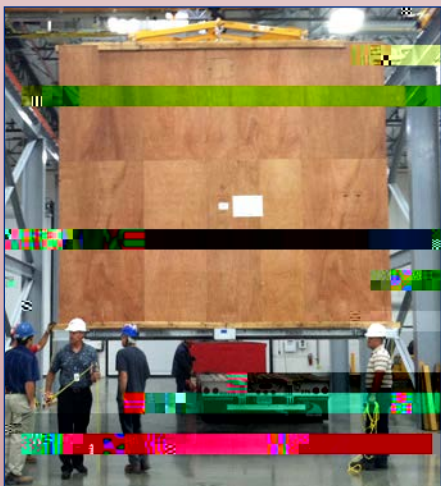


The heart of the international fusion energy device

Flows through 10 custom-built process stations

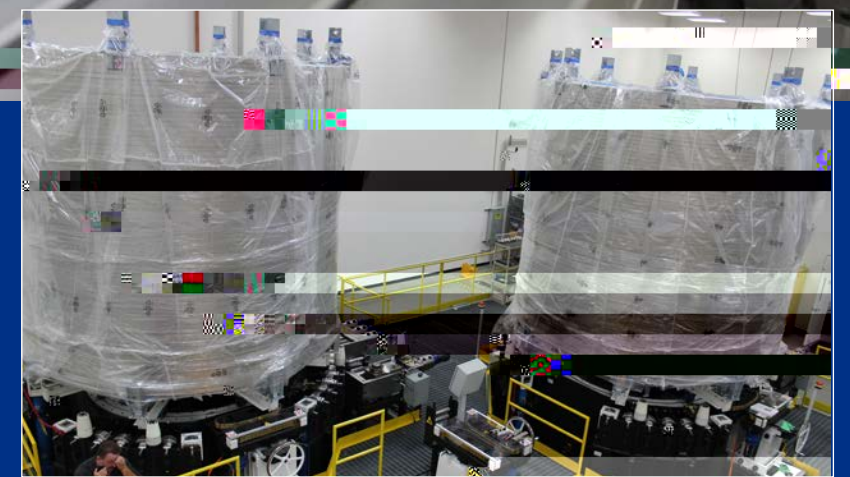




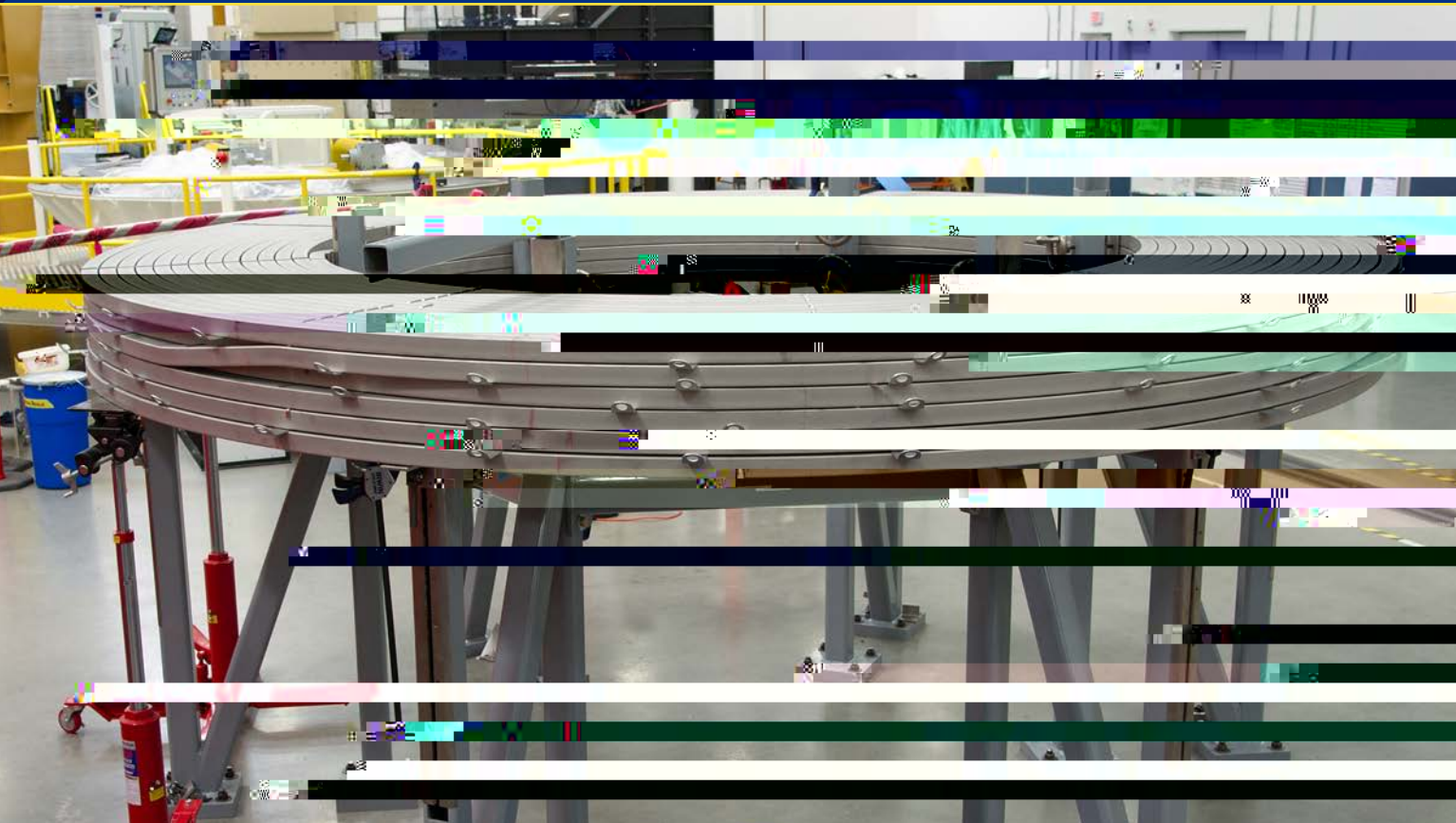


Unloading a conductor spool





Station 3



Station 4

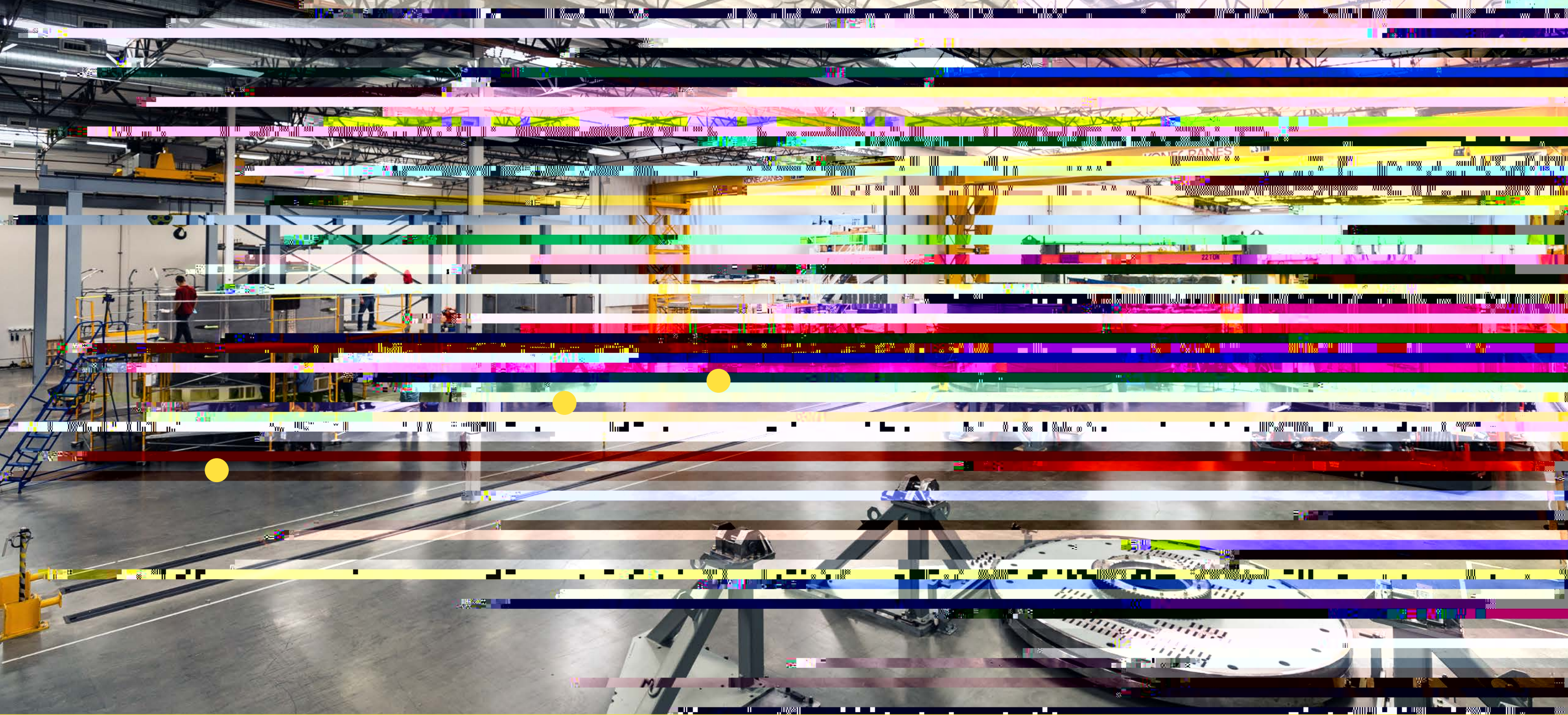


Conductor strands prior to



to splicing a rope





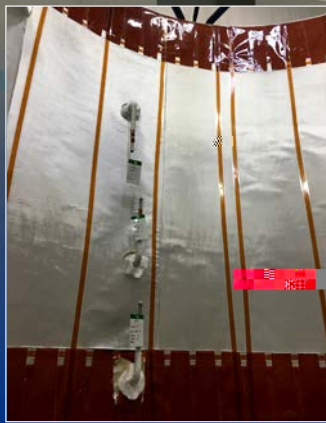
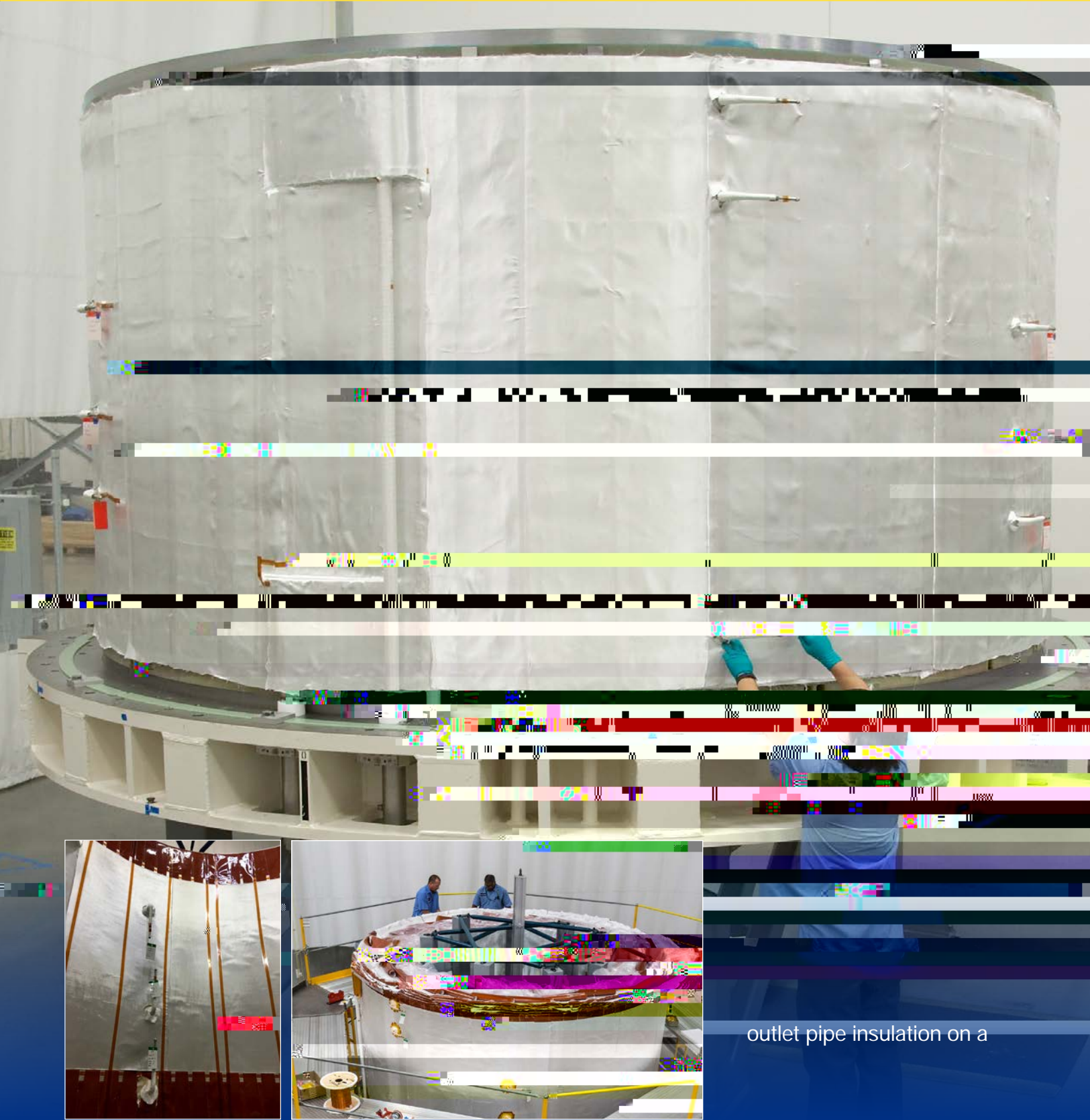
Six ITER CS modules  
in different fabrication stages:



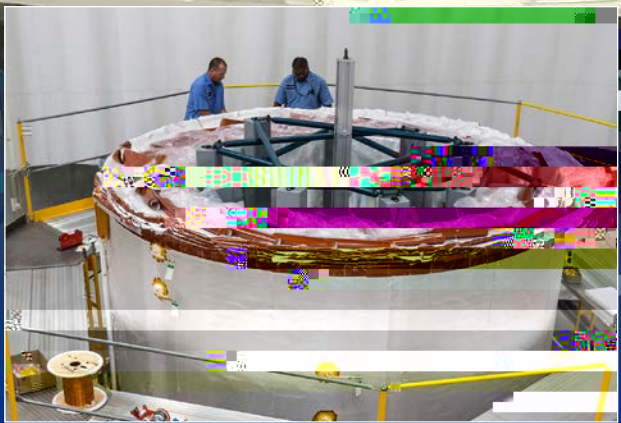




Station 7



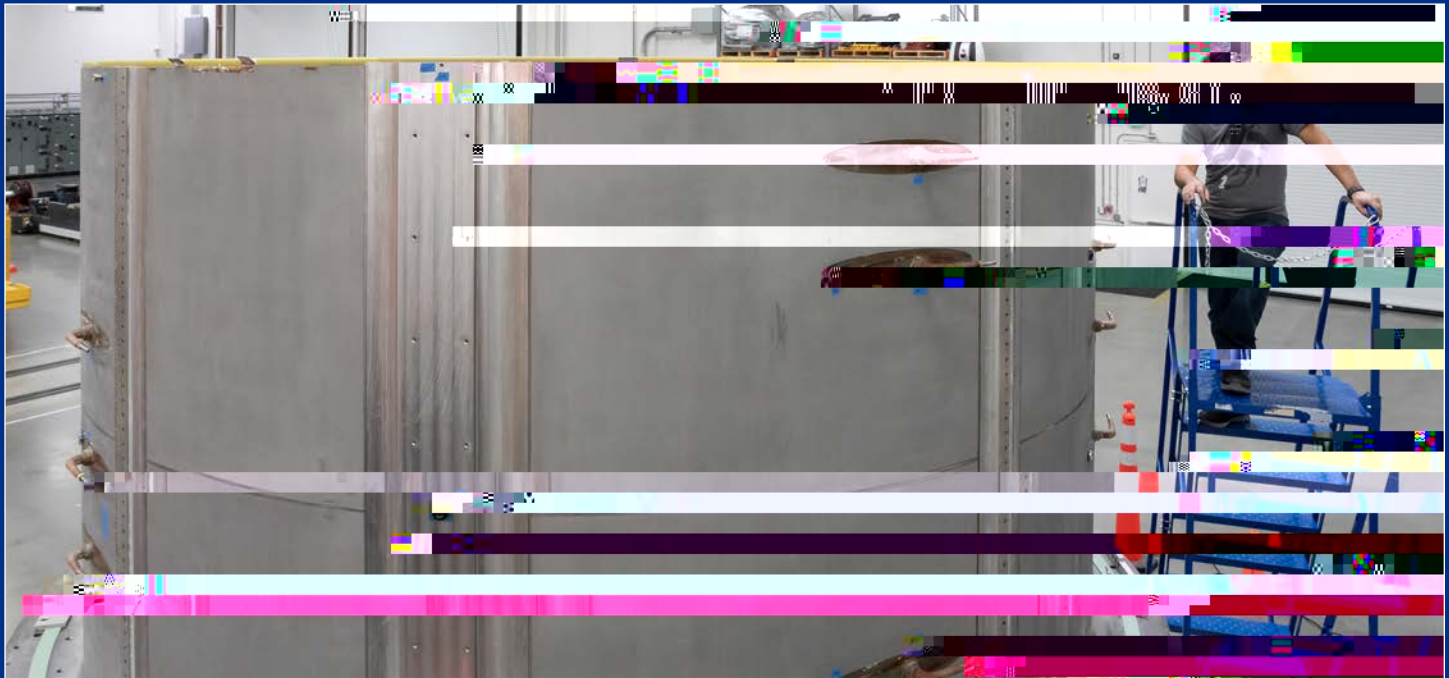
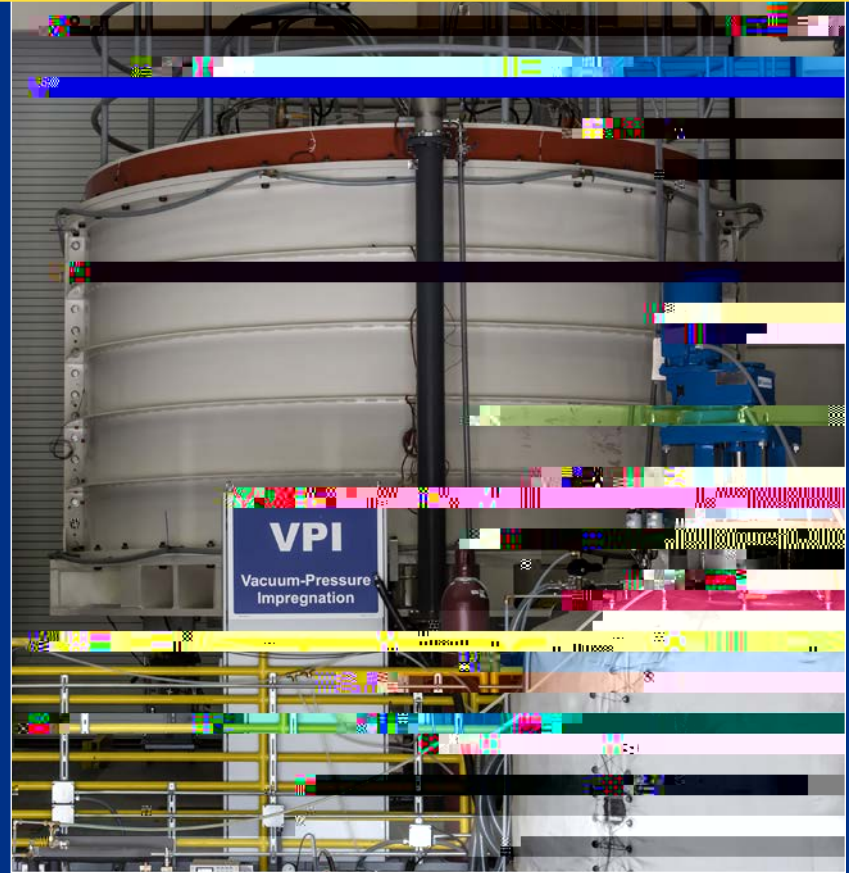
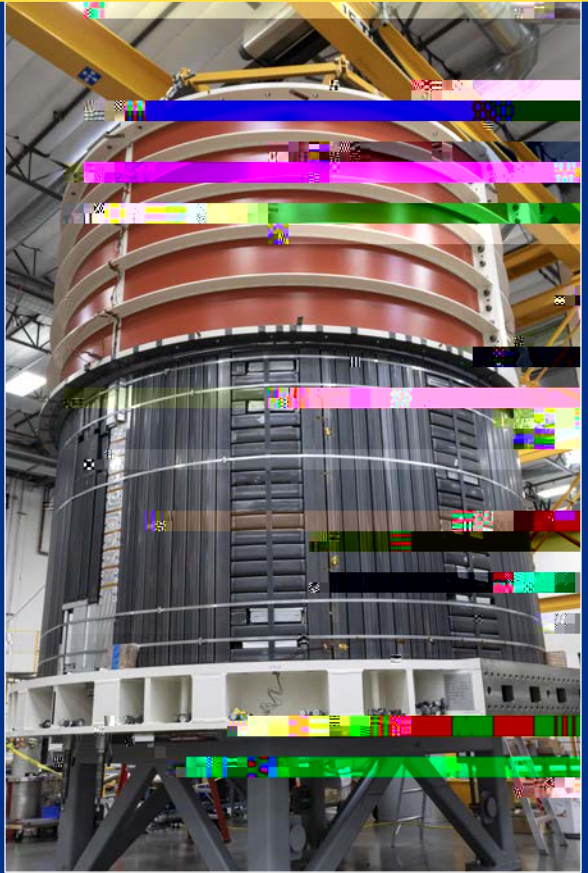
ground insulation



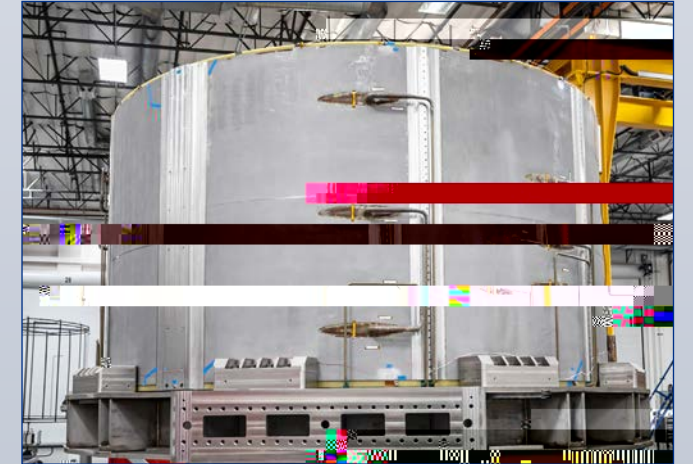
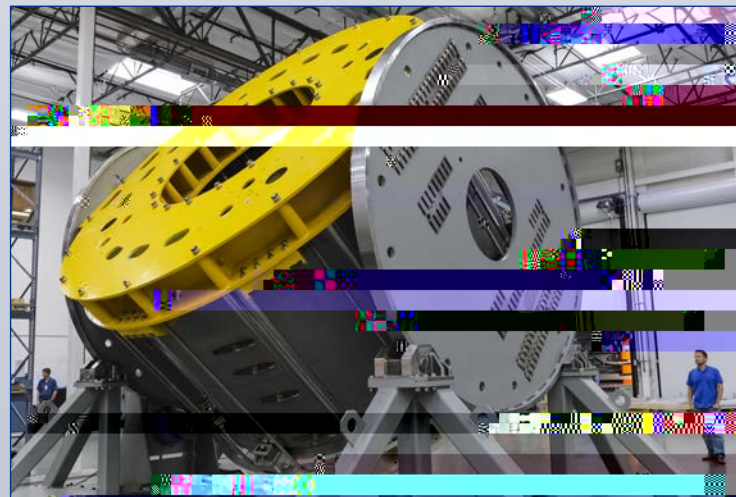
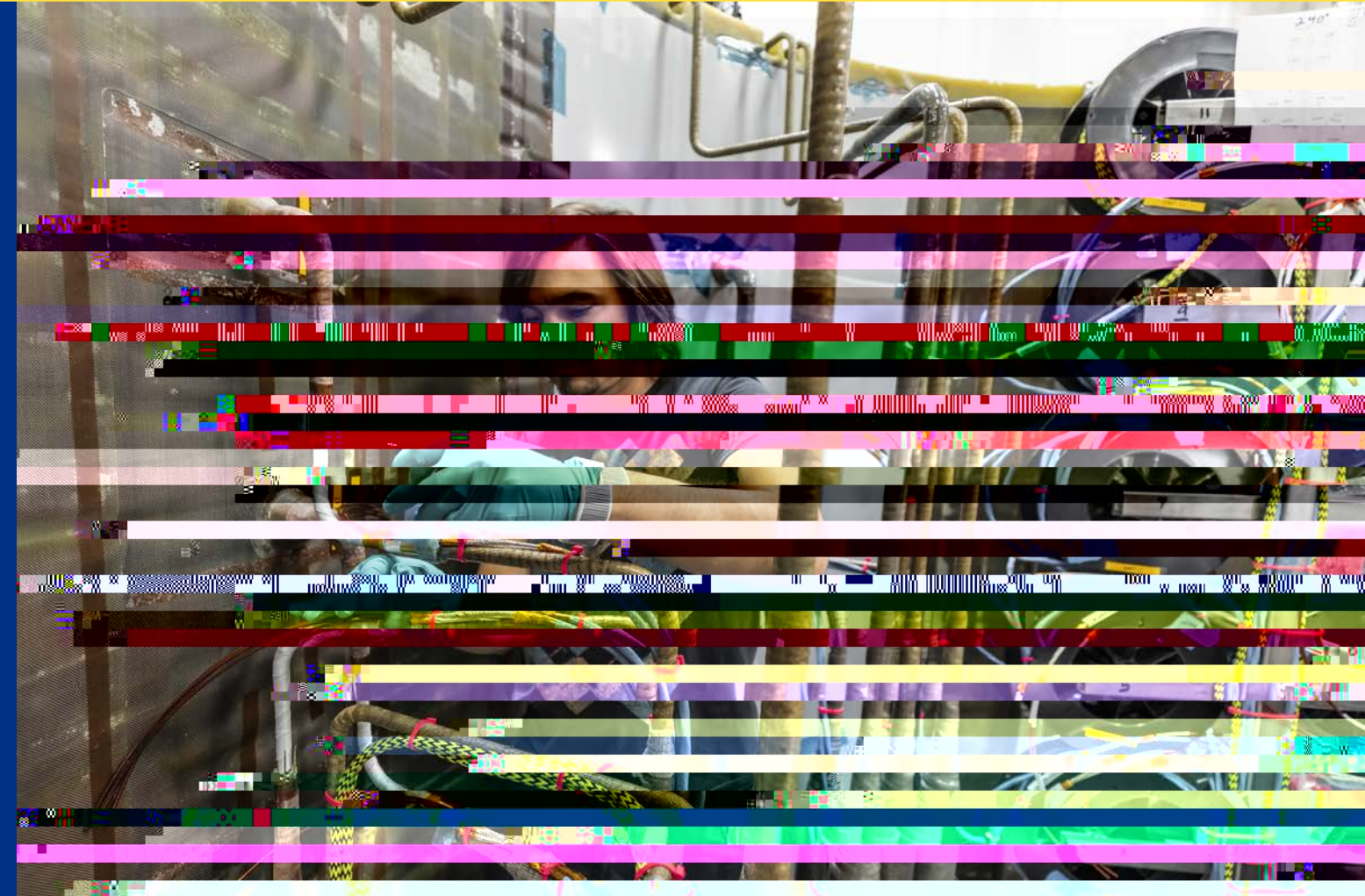
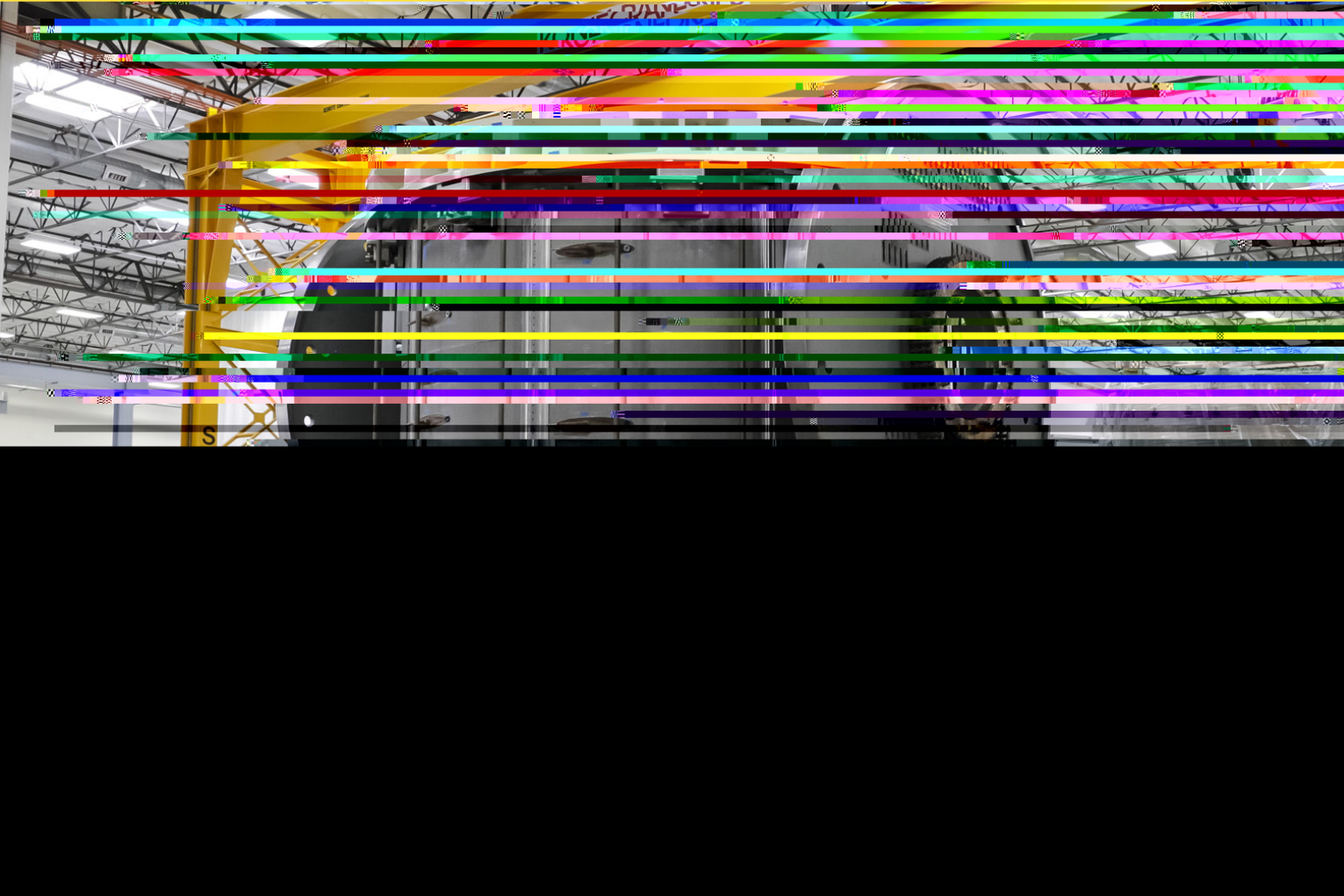
Module during ground insulation application

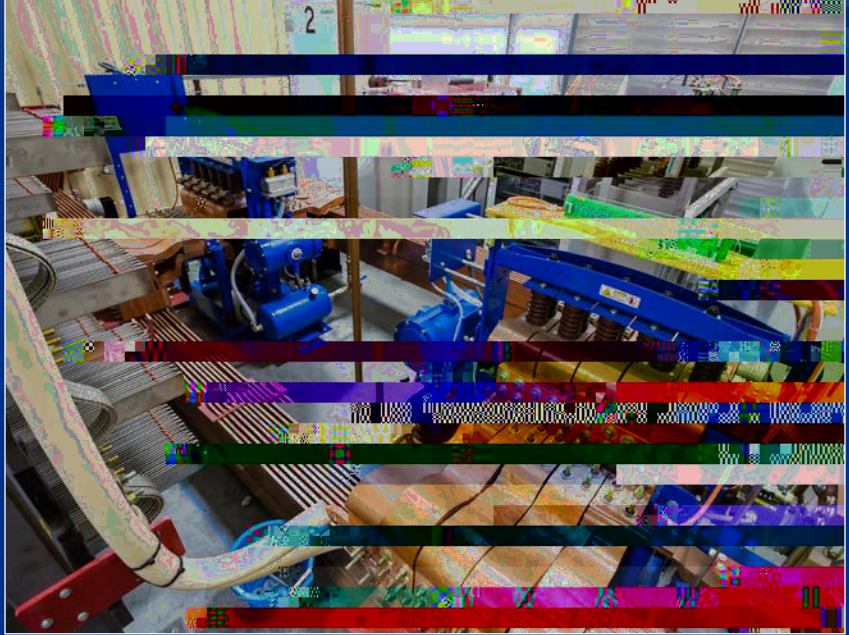
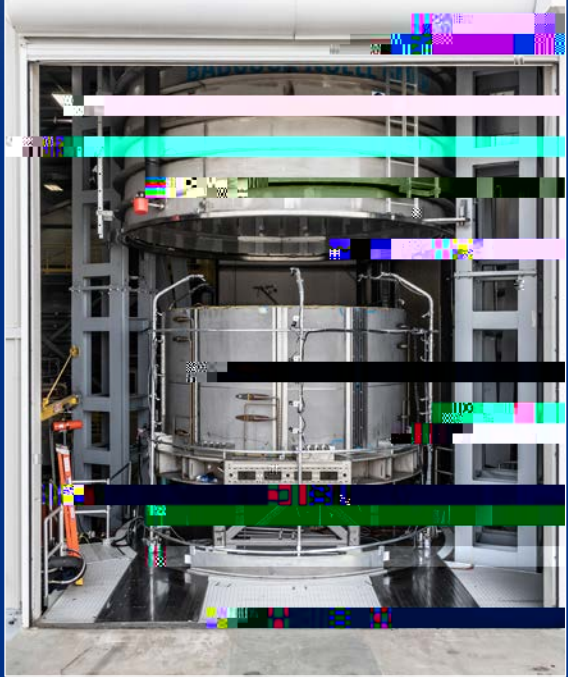
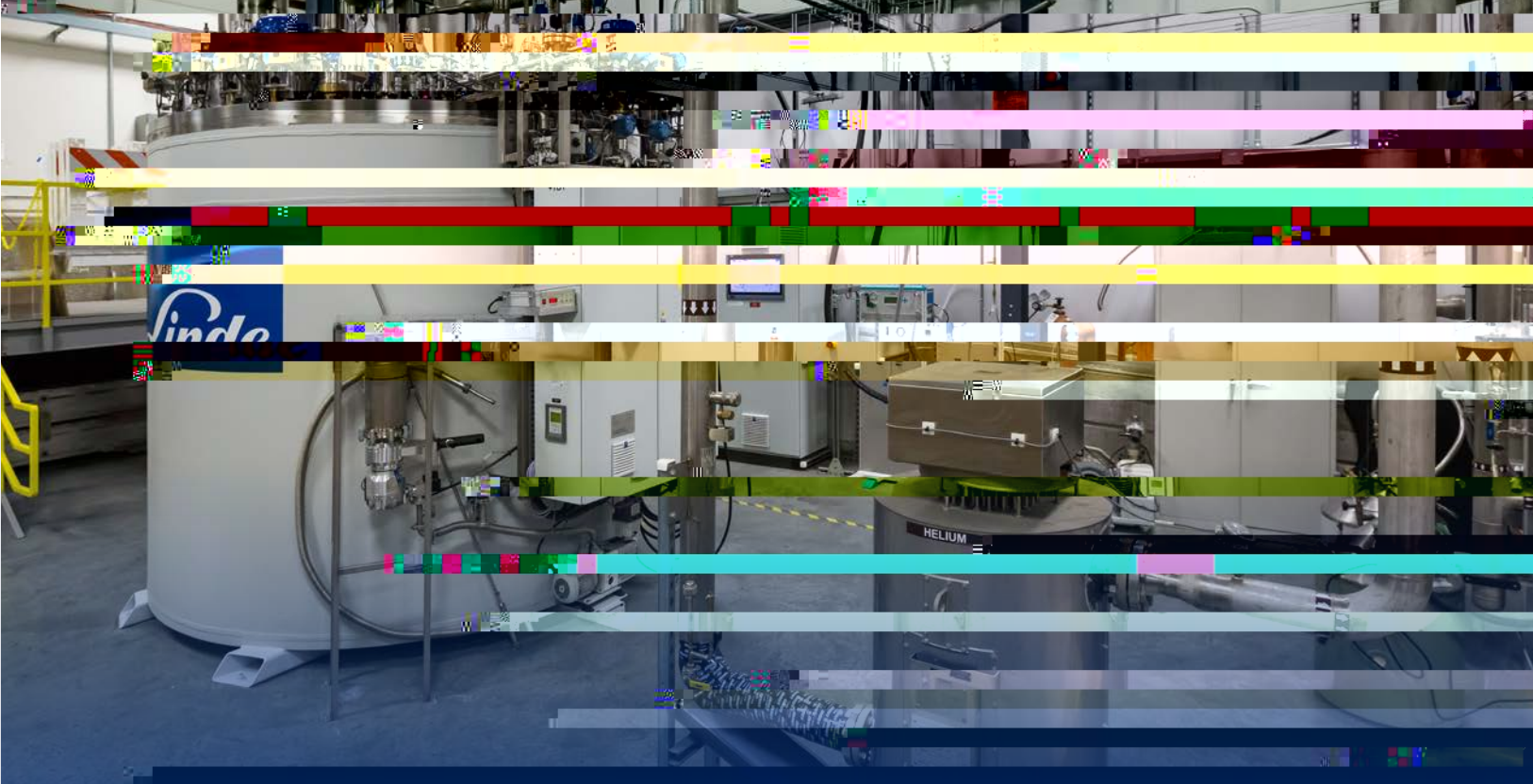
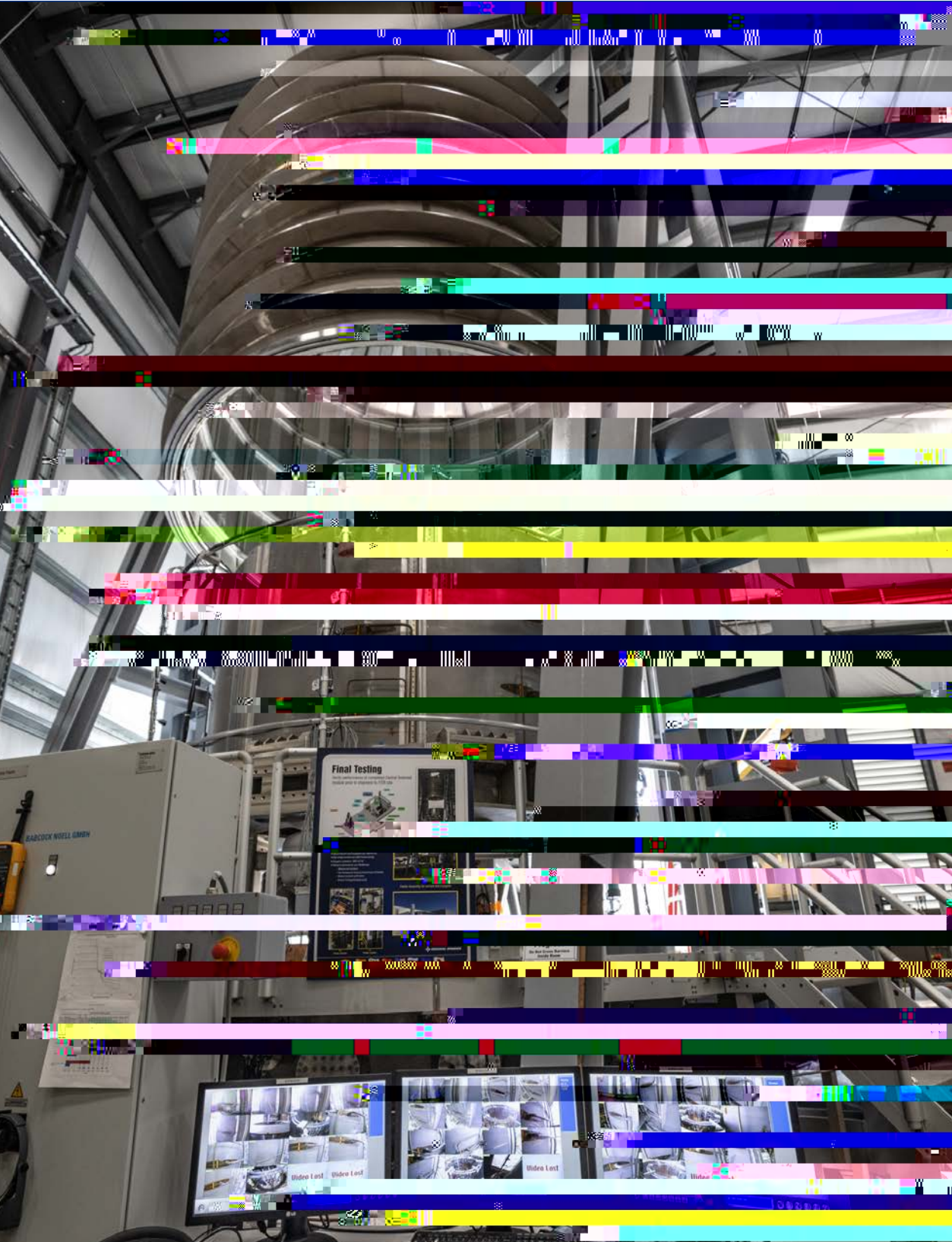
outlet pipe insulation on a

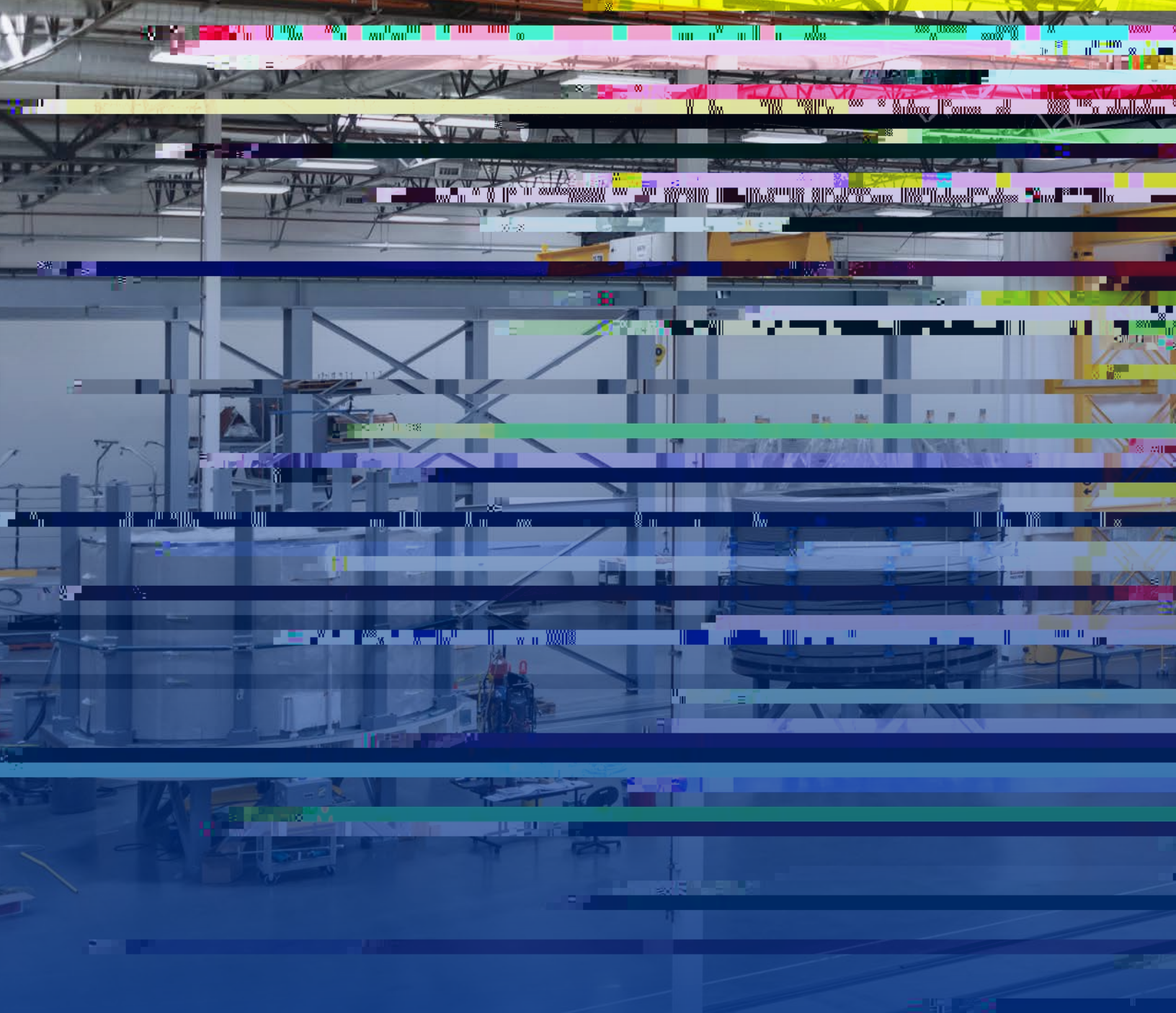
Station 8



Station  
9







**If you have unique, precise superconducting magnet fabrication needs, contact us:**

**John Smith, Director of Engineering and Projects**