## Steps for Image Anomaly detection

- Filter Cycle state 4 and 9
  - o For cycle state 4:
    - $\blacksquare$  crop\_box = (300, 250,500, 320)
    - img = Image.open("current image\_cyclestate4.jpg")
    - # Crop the image
    - cropped\_img = img.crop(crop\_box)
  - o For cycle state 9:
    - crop\_box = (300, 250,500, 320)
    - img = Image.open("current image\_cyclestate9.jpg")
    - # Crop the image
    - cropped\_img = img.crop(crop\_box)
- Run it through model to predict