

Modules

- Module/hybrid assembly tools
 - Design in EDMS, under review → LBNL will request quotes next week
- Powerboard pick-up tool
 - Tom Johnson [presented the design](#) today at the [Strip Module Meeting](#)
 - US will produce what US needs. I propose 9 = 3 sites x (2 + 1 spare)
- Frames/panels
 - Design in EDMS, under review → Request quotes as soon as available
- Module shipping cases
 - Hongbo's [v2.2 design presented](#) by Craig today
 - Cost in China: \$4,000 + \$3/unit for the frame + \$15/pair for the panels
 - 150 (300) boxes for US would cost \$4700 (\$7400)
 - “Payment” by in-kind exchange — module frames?
 - Two suction cup options (anti-static silicone or anti-static nitrile) will be tried