

Undertaking 125

GT-CA-NLH-005. Explanations for differences between scoring of Pro Energy and PW Power Systems on the following items:

SP8-1 (Piping between fuel forwarding and filtering skid by NLH)

SP8-2 (Undertake to elaborate on the seriousness of that aspect and be able to deduct them half a point. Redundant AC pumps and filters not provided, but DC backup is provided.)

SP8-1 PW Power Systems had qualified in their tender that the piping between the fuel forwarding and fuel filtering skids was to be completed by Hydro. ProEnergy's tender included all piping that was specified. As such, PW Power Systems was assigned a score 0.5 for this item and ProEnergy was assigned a score of 1.0.

SP8-2 PW Power Systems had qualified in their tender that redundant AC lube oil pumps were not provided, but a DC back up was provided. ProEnergy's tender included redundant AC lube oil pumps and a DC back up pump (all requested components). As such, PW Power Systems was assigned a score of 0.5 for not meeting all requirements of this item and ProEnergy was assigned a score of 1.0 for meeting all requirements.