

Consultancy Meeting on Further Development of the Fusion Evaluated
Nuclear Data Library (FENDL)

Contribution ID: 10

Type: **not specified**

**Neutronics using FENDL data: Experimental
benchmarking at JET in DTE2 with ITER materials**

Tuesday, 31 October 2023 10:45 (45 minutes)

Presenter: Mr PACKER, Lee

Session Classification: Benchmarking, Open Issues, Planning