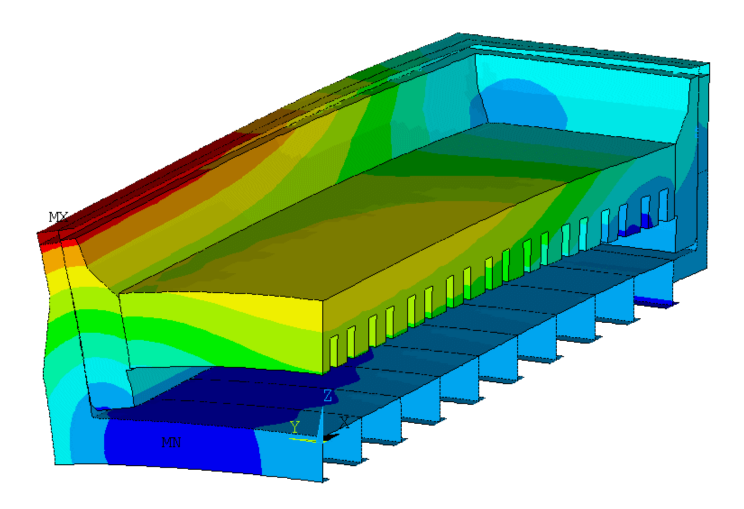
# ANSYS<sup>®</sup> BASED 3D THERMO-MECHANICAL POTSHELL MODELS





### ANSYS<sup>®</sup> THERMO-MECHANICAL POTSHELL MODELS Price list

#### • 3D FULL CELL QUARTER THERMO-ELECTRIC

\$25,000 US (including delivery of separate half anode, cathode side slice, anode panel quarter and cathode quarter models)

#### • 3D EMPTY SHELL QUARTER

(Requires a solution of the 3D full cell quarter thermo-electric and either of the almost empty shell or the half empty shell thermo mechanical models)

#### • 3D ALMOST EMPTY SHELL QUARTER

(Requires a solution of the 3D full cell quarter thermo-electric model)

#### • 3D HALF EMPTY SHELL QUARTER

\$10,000 US for all three types of thermo-mechanical potshell models (Requires a solution of the 3D full cell quarter thermoelectric model)

For all models, the price includes the construction of a fully parametric geometry of your own cell design and the APDL source code of all the required macros (ANSYS<sup>®</sup> APDL programs that perform tasks like converging the sodium expansion load).

\$100 US per hour for support and model validation

For more information, contact: Dr. Marc Dupuis P. Eng., GéniSim Inc. Phone : (418) 548-1541, Fax : (418) 548-4215 E-mail : marc.dupuis@genisim.com Internet: http://www.genisim.com

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