

INTERNATIONAL RESEARCH TOWARDS KEY IMPROVEMENTS WITHIN THE CLOSED FUEL CYCLE—PANEL

Session Organizer: Tim P. Tinsley (National Nuclear Lab)

Future operation of a closed fuel cycle will require plants and facilities that are less expensive to build, less expensive to operate, and more flexible in operations than existing facilities. Internationally a range of research is taking place to address these challenges. The panel will discuss the aims of these research programs and identify key improvements needed to deliver the fuel cycle of the future.

Panelists: Steve Napier (*NIRO*)
Robin Taylor (*NNL*)
Jack Law (*INL*)
Andy Worrall (*ORNL*)