

- A data base of known attempted and actual diversion scenarios could be developed for use in validating judgements used and also to indicate potential diversion trends.
- Some research and discussion of the implications of tritium production in the context of the cut-off of production of fissionable materials would provide useful information for policy makers.
- Resources for safeguards strengthening should be focused on specific verification techniques of high diversion-risk contributors, including those recently identified for smuggled sources of acquisition. Some resources should still be extended to lower risk diversion scenarios so that the incentive to use these scenarios is maintained at a low level.