- international semmars to snare appropriate expertise and foster technical contact;
- bilateral exchanges involving expert collaboration in the development of systems of nuclear material accounting and control and physical protection for nuclear facilities;
- training, when requested, to assist countries to improve their procedures and expertise;
- exchanges of information to maximize the effectiveness of technical assistance and other collaborative programs and to avoid needless duplication of effort.

It welcomed the work that has already been accomplished in this field by the I.A.E.A., through bilateral assistance projects, and by the International Science and Technology Centres (ISTC) in Moscow and Kiev.