



1. Background

negotiating and administering their tax treaties. A report of the meeting summarizes the main findings and details priority areas for the purposes of developing relevant capacity building activities and tools to address these issues.

In follow-up to the Rome meetings, a series of practical papers is being prepared, addressing the specific issues in administration and negotiation of tax treaties identified during those meetings. The terms of reference for each paper are based on the outcome of the meetings as reflected in the summary report.

The list of papers and authors is posted separately on the same webpage.

3. Technical Meeting

Objective

The purpose of the meeting is to present, discuss and revise a series of draft papers on selected issues in administration and negotiation of tax treaties, which are being prepared by several experts. These papers are to address the actual skills gaps and challenges faced by developing countries in administering and negotiating their tax treaties, which were identified during the Rome meetings.

Participants

Up to 30 representatives from NTAs, MoFs or other competent authorities in developing countries will be invited to participate in the meeting. FfDO and ITC are jointly selecting participants, in consultation, where appropriate, with the Inter-American Center of Tax Administrations (CIAT), the African Tax Administration Forum (ATAF) and other relevant organizations. Equitable geographic distribution will be ensured. Selection of participants is based on the agreed terms of reference, including, inter alia, requirement to have a significant practical experience in the field of tax treaty administration and/or negotiation gained through several years of active work in this area and fluency in the English language.

Modalities

Nine world-renowned experts, who are 9(e)D 52on theen selctve dinm2(i-5.3(ti-5.3tra)5.3(i-5.3(o-42on m)11.9(n-42nd nm)11.9ego)-10.6(a)69a)5.3(i-5.3(o-42oo-42 (o-42f I(teniatiog)-5.1(a)-2.8l Coopfer a n2.2(i(Ta)79xn)-5.1oMa(t)66ter(s, v)-6l(i166l)6d)1.3i)TJ183970 T