



Southern Area Multi-Agency Coordination Group

Date: September 28, 2012

Memorandum

To: All Interested Applicants

From: Southern Area Multi-Agency Coordinating Group

Subject: Southern Area Incident Management Team (IMT) Membership/
Apprentice & Trainee Program Announcement

REPLY DUE November 1, 2012

The Southern Area Multi-Agency Coordinating Group are seeking interested qualified applicants from all agencies to fill positions for (2) Type I; and (1) Type II Team in the Southern Area. Consideration for the Red Type I; Blue Type I; or Type II Team positions will depend on candidate's qualifications and, number of applications submitted. **All individuals currently serving on our Incident Management Teams in the Southern Area MUST reapply.**

As a member of the Southern Area Incident Management Team, team members will find themselves in an environment characterized by complex wildfires and other all-risk challenges. This provides opportunity and experience in unique team-oriented decision-making situations, as well as development of personal and professional achievement.

Southern Area Incident Management Teams will be selected and announced by the Southern Area Multi-Agency Coordinating Group. Incident Commanders may elect to place additional candidates in an alternate slot if they are not selected for the primary position for which they applied.

This announcement also solicits applicants interested in apprentice and trainee program assignments. Determination of these positions to be filled will not be known until the collection of qualified candidates is known. Selections will be based on positions for which there are a shortage of qualified applicants.

If you have questions, please direct them to Tracy Robinson, Southern Area Coordination Center, tdrobinson@fs.fed.us or 678-320-3002.

A handwritten signature in blue ink, appearing to read 'Tracy Robinson'.

Chairperson, Southern Area Coordinating Group

Enclosures (1)

Southern Area Incident Management Team Membership Application Instructions.