

CUSEC Post-Disaster Building Safety Evaluation Strike Teams

MISSION		
Type I	Type II	Type III
<p style="text-align: center;">Conduct RAPID AND DETAILED SAFETY EVALUATIONS OF COMPLEX BUILDING STRUCTURES</p> <p>(> Three stories, irregular building design, soft story construction, critical facilities, etc.)</p> <p><i>May also conduct Safety Evaluations normally done by Type II and III Teams</i></p>	<p style="text-align: center;">Conduct RAPID AND DETAILED SAFETY EVALUATIONS and assist Type I teams</p> <p>(Non-critical low rise structures up to three stories)</p> <p><i>May also conduct Safety Evaluations normally done by Type III Teams</i></p>	<p style="text-align: center;">Conduct RAPID SAFETY EVALUATIONS and assist Type I and II teams</p> <p>(Residential single-family wood framed structures; single story buildings of less than 10,000 square feet)</p>
PERSONNEL		
<p style="text-align: center;">2 PERSONS</p> <p style="text-align: center;">1 LICENSED STRUCTURAL ENGINEER OR ARCHITECT with 5 yr. experience in design and/or construction and 1 LICENSED ENGINEER OR ARCHITECT</p>	<p style="text-align: center;">2 PERSONS</p> <p style="text-align: center;">1 LICENSED ENGINEER or ARCHITECT and 1 NON-LICENSED ENGINEER or ARCHITECT or 1 CERTIFIED BUILDING INSPECTOR or CODE OFFICIAL</p>	<p style="text-align: center;">2 PERSONS</p> <p style="text-align: center;">NOTE: AT LEAST 1 LICENSED ENGINEER or ARCHITECT, INTERNATIONAL CODE COUNCIL (ICC) CERTIFIED BUILDING OFFICIAL/INSPECTOR, or NON-LICENSED ENGINEER OR ARCHITECT is preferred for this team</p>
TRAINING		
<p>Required FEMA Emergency Management Institute (EMI) Courses:</p> <ul style="list-style-type: none"> •IS-100 Incident Command System (ICS) •IS-700 National Incident Management System (NIMS) •IS-800 National Response Framework (NRF) <p><i>and</i></p> <p>Choice of building inspector training: ATC-20 Post Earthquake Safety Evaluation of Buildings <i>and</i> ATC-45 Safety Evaluation of Buildings After Wind Storms and Floods, <i>or one of the following:</i> Missouri SAVE Coalition training, California EMA Safety Assessment Program (CalSAP), <i>or</i> ICC disaster response training for code enforcement officials</p>		