

<p align="center">WASHINGTON TRU SOLUTIONS MANAGEMENT CHARTER</p> <p>TITLE: INTEGRATED HAZARD ANALYSIS COMMITTEE</p>	<p>Number/Rev. MC 3.2, Rev. 0 Page 1 of 1</p>
<p>COGNIZANT SENIOR MANAGER:</p> <p><u>Approval on File</u> <u>3/22/10</u> T. J. Rotert, Manager Date Safety and Health</p>	<p>APPROVED BY:</p> <p><u>Approval on File</u> <u>3/23/10</u> M. F. Sharif Date WTS General Manager</p>
<p>1.0 ROLE</p> <p>The Washington TRU Solutions LLC (WTS) Integrated Hazard Analysis Committee (IHAC) is chartered under the umbrella of the Integrated Safety Management Program and the Voluntary Protection Program to ensure that the primary hazard identification and analysis processes under the cognizance of Washington TRU Solutions LLC are performed in a comprehensive, coordinated, and effective manner.</p> <p>2.0 MEMBERSHIP</p> <p>Members of the IHAC shall be as follows:</p> <ul style="list-style-type: none"> • Chair (a safety professional appointed by the WTS Safety and Health [S&H] manager) • Secretary (appointed by the Chair) • Representatives of the following WTS departments or groups: <ul style="list-style-type: none"> - Facility Operations (surface and underground) - Maintenance - Mining Operations - Waste Handling Operations - Others as approved by the S&H manager or the Site Operations and Disposal manager <p>Members of the committee will include personnel with a familiarity of the Automated Job Hazard Analysis (AJHA) Tool and/or the SIMON software tools.</p> <p>3.0 RESPONSIBILITIES</p> <p>The IHAC will provide oversight and integration of the AJHA and SIMON software tools to ensure that they are integrated for consistent hazard identification, mitigation, and disposition.</p> <p>The IHAC will act as a resource for users and provide administrative support for the AJHA and SIMON software tools.</p> <p>4.0 AUTHORITY</p> <p>The IHAC is authorized to request changes to the Waste Isolation Pilot Plant AJHA tool and the SIMON maintenance tool to ensure continuity of process. Significant changes that trigger additional charges for the service shall be evaluated for approval by the S&H and Site Operations and Disposal managers.</p>	