

Attachment 3 – Revision 1

Labor Category Position Descriptions

Name/Title	Minimum Education	Minimum Experience	Functional Responsibility
<u>Statistician (Lead)</u>	<u>PhD in Statistics</u>	<u>10 years of applicable statistical experience; telecommunications industry experience preferred</u>	<u>Prepares testing scenarios and tests model performance using various applications developed on a Microsoft Office platform.</u>  <u>Ability to develop mathematical algorithms based on statistical analysis of existing data and an understanding of the process(es) being modeled.</u>  <u>Use mathematical and statistical modelling to identify, interpret, and project trends in algorithm and make adjustments as needed.</u>  <u>Document sampling plans and results and be ready to defend plans or conclusions.</u>  <u>Oversee the work of junior and senior statisticians assigned to the contract.</u>
<u>Senior Statistician</u>	<u>Bachelor's Degree in relevant business or technical field.</u>	<u>7 years of statistical experience; telecommunications industry experience preferred.</u>	<u>Assist in the preparation of testing scenarios and testing of model performance using various applications developed on a Microsoft Office Platform.</u>  <u>Assist in the development of mathematical algorithms based on statistical analysis of existing data and develop an understanding of the processes being modeled.</u>  <u>Assist in the identification, interpretation and project trends using mathematical and statistical modelling.</u>

Name/Title	Minimum Education	Minimum Experience	Functional Responsibility
<u><b>Junior Statistician</b></u>	<u>Bachelor's Degree in relevant business or technical field.</u>	<u>3 years of statistical experience; telecommunications industry experience preferred.</u>	<u>Assist in the preparation of testing scenarios and testing of model performance using various applications developed on a Microsoft Office Platform.</u>  <u>Assist in the development of mathematical algorithms based on statistical analysis of existing data and develop an understanding of the processes being modeled.</u>  <u>Assist in the identification, interpretation and project trends using mathematical and statistical modelling.</u>
<b>Project Manager</b>	Bachelor's Degree in relevant business or technical field. Project Management Professional (PMP) certification required.	7 years of project management experience managing large scale initiatives with expertise in project management and strong MS Office skills.	<p>Primary point of contract with USAC, responsible for overseeing the engagement, including coordination of project team assignments, prioritization of projects, project communications, weekly status reports, budget and invoicing.</p> <p>The PM shall provide USAC with any support necessary for performance of the contract requirements.</p>