AASHTOWARE PROJECT ESTIMATION[™]

AASHTOWare Project Estimation uses historical bid and pricing data to generate an average or regression price estimate for your agency's projects. Enhance productivity by generating estimates with the click of a button and transitioning data through project phases.



GENERATE ACCURATE ESTIMATES FROM HISTORICAL DATA

Deliver accurate, reliable estimates that rely on your bid history profile. AASHTOWare Project Estimation supports your preferred method of estimating, including bid-based, cost-based, reference-based, parametric, and more.

STREAMLINE AND TEMPLATE AGENCY ESTIMATES

Set up Cost Estimate and Typical Section templates within the module for different design features to enable planners to easily build cost estimates, automatically calculate quantities per unit, and easily transition the result into bid items.

TRANSITION SEAMLESSLY INTO PROJECT SET-UP AND ANALYSIS

Save time by transitioning your estimate into AASHTOWare Project Preconstruction[™] without having to interface with any other module. Agencies can also analyze the engineer's estimate in AASHTOWare Project Data Analytics[™] to see how it compares to historical data.

FIND WAYS TO DO MORE WITH FINITE FUNDS

AASHTOWare Project Estimation helps agencies understand what kind of value they are getting for their project funding. Accurate estimates provide a consistent reference point throughout the planning, design, bidding, construction phases to ensure agencies can maintain the integrity of the design at the lowest reasonable cost. By maximizing value on each project, agencies can increase the amount of projects they complete in a year, even with finite funds. "By integrating our processes into AASHTOWare Project Estimation, we observed notable time savings for our estimators, giving them more time for pricing activities. We were also able to take steps toward unifying our standards for how we deliver projects and generate early estimates with less guessing on what that total dollar amount contains. Having all our data within the system allows for us to perform analysis earlier, identify issues of concern, and have more

A 9.12%

Project

Ty Carlson Construction Systems IT Supervisor

AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS 555 12th Street, NW, Suite 1000 Washington, DC 20004 (202) 624-3697

WWW.AASHTOWAREPROJECT.ORG

The AASHTOWare logo, AASHTOWare Project Bids, AASHTOWare Project Construction & Materials, AASHTOWare Project Civil Rights & Labor, AASHTOWare Project Estimation, AASHTOWare Project Preconstruction, and AASHTOWare Project are trademarks of AASHTO. AASHTOWare and AASHTOWare Project are registered service marks and trademarks of AASHTO. The AASHTOWare Project logo is a registered trademark of AASHTO. Other product and company names mentioned herein may be trademarks and/or service marks of their respective owners. © Copyright 2022 by the AMERICAN ASHTOWARE Project are therein and the production of state Highway and Transportation Officials, Inc. All rights reserved. This document or parts thereof may not be reproduced in any form without written permission of the publisher. Printed in the United States of America.