



simple process

Enter your job information

Select your hazards and controls

Compose step by step safe job procedures

Finished Product!

key features

JSABuilder allows you to . . .

Select from hundreds of hazards, hazard consequences and controls already preprogrammed in our database.

Add your own hazards, consequences and controls to your JSA - they will automatically be added to your own personal database to choose from for future JSAs.

Use the StepBuilder tool to think sequentially through your job, selecting which hazards you will encounter at each point and listing out safe job procedures for each step of the job.

View or edit JSAs created by your organization through your organization's JSABuilder library.

Need a JSA for a similar project? Use the "copy" feature to copy a previous JSA or JSA template and customize for your new job.

Use the Admin Console to hide hazards and controls your organization will never face - or to add hazards and controls not on the list.

Send electronic notification to your manager to review and approve your JSA - or suggest changes.

Access Hazard and Control Statistics and see your organization's top hazards and controls - as well as those of our entire JSABuilder community! Use this info to create stronger, more detailed health and safety programs for your workers.

JSABuilder is an easy, effective online program that helps you create, document and manage your Job Safety Analyses (JSAs) and share JSA knowledge across your organization.

Through easy-to-answer questions and lists of pre-programmed workplace hazards and controls, JSABuilder guides you through the process of developing a thoughtful, comprehensive JSA.

Also known as job hazard analysis (JHA) and activity hazard analysis (AHA), the Occupational Safety and Health Administration (OSHA) recommends job safety analysis as "a very effective means of helping reduce incidents, accidents, and injuries in the workplace..."

multi-user accounts

JSABuilder offers a multi-user account option, allowing multiple users from your organization to "share" JSAs online with each other. View, copy and review JSAs throughout your organization and store all your JSAs online in one central location. Multi-user discounts begin with just 2 users and are steeply tiered as you add more users.

Using the JSABuilder Console

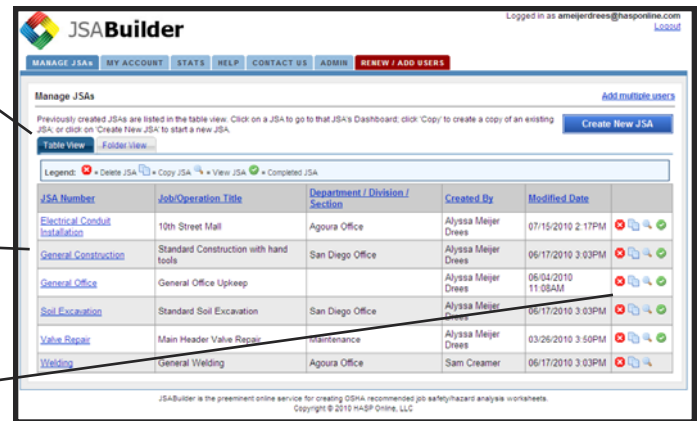
The JSABuilder Console allows you to navigate through your JSAs, customize settings to fit your organization and needs, add additional users to your account and view statistics on your most commonly selected hazards and controls, as well as those of the entire JSABuilder community.

View your JSAs in either a list view (shown) or a tiered folder view.

JSAs are organized according to author and date of creation, as well as naming fields within the JSA.

Use the icons to view, copy or delete your JSAs. The green check mark indicates a finished JSA.

“Manage JSA’s” tab



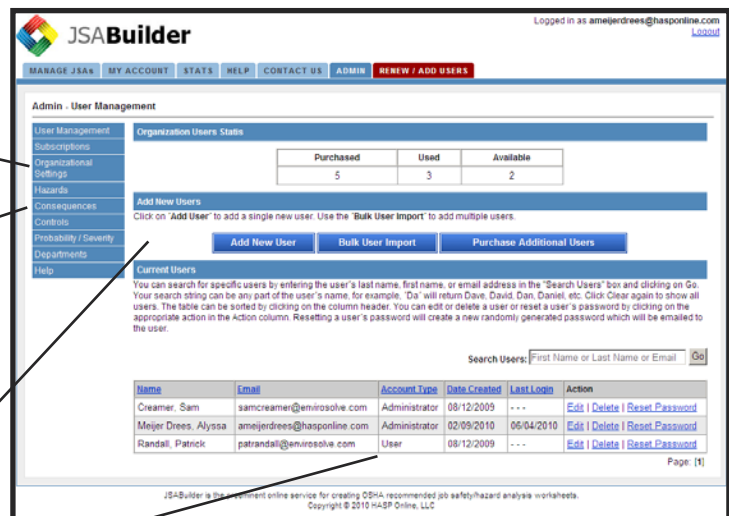
Upload your logo and create a customized login page for your organization; reformat & retittle your JSAs to match your organization’s terminology.

Program in new hazards, consequences and controls that are applicable to your organization & hide those that are not applicable.

Add new users or purchase additional licenses.

Designate users as “administrators” or “users.”

“Admin” tab

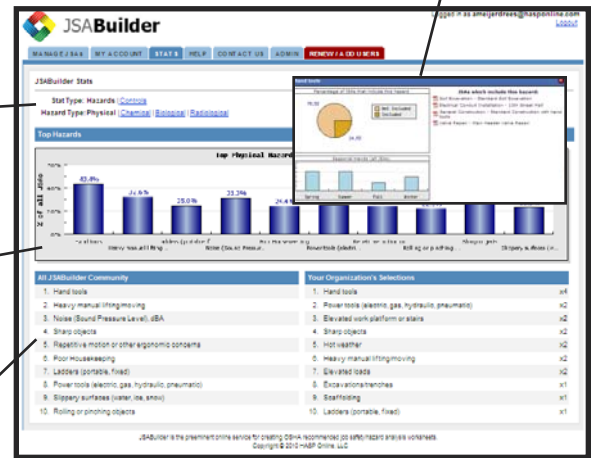


The Admin tab allows you to further customize JSABuilder to fit your organization and your needs.

Administrate Users
Customize your default JSA layout to your organization
Program hazard & control lists, probability & severity matrix, and more

Select a hazard or control from the list to view more specific data.

“Stats” tab



View stats on hazards & controls - select physical, chemical, biological or radiological.

View graphs comparing frequency of hazards/controls.

Compare the most commonly selected hazards/controls of the entire JSABuilder community vs. your organization.

The Stats tab shows your organization’s top hazards and controls as well as those of the entire JSABuilder community - a powerful tool enabling you to better analyze your current safety programs, so that you can implement more effective engineering and/or administrative controls, specify the right personal protective equipment (PPE) and provide more targeted training.