Building a Sustainable Workforce

Stork North America has enjoyed strong ties to clients and their communities over the years in part because of the emphasis on cultivating and training the skilled workforce of tomorrow.

Logan Aluminum in Kentucky and Rand-Whitney in Connecticut, Stork works with the clients in the state-registered apprenticeship programs which pull students from local technical high schools to registeredoffer education, training, and hands-on work experience to complete a apprenticeship and achieve a Department of Labor certification and valued industry experience.

IRG facility in Minnesota, Stork/Fluor has worked with Rochester Community and Technical College for the last fifteen years for their Building Utility Mechanic program to develop local skilled resources. Approximately 75% of our site workforce has gone through this program.

Several other sites in North America have long tenure with our clients and have created sustainable development programs for our resources to develop skills and promote from within, building top notch maintenance crews with a keen ability to not only perform the assigned scope of work, but also mentor upcoming resources to continue propagating the work force

