



NEW ACCREDITATION
PRESS RELEASE
TEMPLATE

Questionnaire To Write A New Accreditation Press Release

The purpose of this press release is to publicize a new professional accreditation or official credentials.

The following questionnaire is designed to help you organize the most relevant information for this type of press release. Providing clear, concise, and informative answers will directly impact its quality. Whether your goal is to write the press release yourself or submit a fact sheet to a professional writer, take the time to organize and explain the facts of your development by answering these questions.

Name Of The Accreditation:

North American Engineering Council Accreditation

Accrediting Body/Organization:

North American Engineering Council

Organization Mission/Purpose:

Denoting best practice standards in efficiency and safety in machinery and system design.

Why Does This Accreditation Matter:

This accreditation shows that individuals and teams design and develop products while prioritizing ethics, safety, and waste reduction.

Date Of Accreditation:

November 2022

How Did The Company Meet The Accreditation Requirements:

Ensuring that our teams are constantly looking for opportunities to streamline and simplify while also improving performance. We look for ways to do more with less. We underwent an intensive evaluation process to show the North American Engineering Council that we meet its standards.

What Departments Or Individuals Were Most Responsible:

Our engineers and assembly team.

What Doors Have Now Opened Because Of This Accreditation:

We can now be considered for contracts with companies who only work with North American Engineering Council accredited organizations.

We are listed as an accredited systems designer on the North American Engineering Council's index of trusted solutions providers.

We can include the North American Engineering Council accredited seal and messaging on our website and branded material.

How Does The Company Plan To Maintain The Standards That Enabled It To Earn This Accreditation:

We will continue to sharpen our skills for optimizing automated systems and look for new ways to embody the excellence this accreditation carries.

How Is This Accreditation Relevant To The Company Mission:

We develop and enhance automated systems for our clients that are designed to maximize production, reduce waste, and function without fail. This accreditation is relevant to our goals as a trusted and capable systems designer.

Quote From The Company About This Achievement:

Being North American Engineering Council accredited is a major honor and one we will be privileged to maintain. We're extremely thankful to our team for the hours of hard work and professional dedication they put toward achieving this goal.

Person Providing The Quote:

Patricia Ferdin

Their Professional Title/Role:

CEO

Formal Headline:

This headline will be submitted to news services. It must be straightforward and factual.

North American Engineering Council Accreditation Granted To Automation Consultant Unyield Systems Inc.

Summary:

Technology systems design and consulting service company, Unyield Systems Inc., is proud to announce its accreditation through the North American Engineering Council. The company is now included among the council's index of trusted providers and is recognized for its commitment to safety, ethics, and efficiency.



NORTH AMERICAN ENGINEERING COUNCIL ACCREDITATION GRANTED TO AUTOMATION CONSULTANT UNYIELD SYSTEMS INC.

PRESS RELEASE SUMMARY

Technology systems design and consulting service company, Unyield Systems Inc., is proud to announce its accreditation through the North American Engineering Council. The company is now included among the council's index of trusted providers and is recognized for its commitment to safety, ethics, and efficiency.

PRESS RELEASE

The North American Engineering Council maintains a series of rigorous standards that serve to identify reputable service providers. Their board grants accreditation to individuals and teams who prioritize safety, ethics, and waste reduction in the solutions they offer. Unyield Systems Inc., a technology systems design and consulting service provider, is proud to be a North American Engineering Council accredited company.

To learn more about this organization's certifications and engineering capabilities, visit unyieldsystems.com/certifications.html

Unyield Systems Inc. completed the North American Engineering Council accreditation process in November of this year. After an intensive evaluation process and the dedicated efforts of its engineering and assembly teams, the company affirmed its ability to meet a series of rigorous standards.

Unyield Systems Inc. credits this recent success to its focus on streamlining and simplifying its solutions while constantly looking for opportunities to improve system performance for its clients. The company has worked closely with organizations in a broad range of industries to build and enhance all types of automated processes.

With accreditation from the North American Engineering Council, Unyield Systems Inc. is eager to start connecting with new companies and pursuing accreditation-exclusive contracts. The company will now be listed among the North American Engineering Council's index of trusted providers and will be proudly denoting its accomplishment with the council's accredited seal.

Unyield Systems Inc. has expressed its commitment to maintaining the standards that have amounted to this honor. It has stressed an ongoing mission to sharpen its ability to optimize automated systems and further embody the excellence this accreditation carries.

Of the achievement, Unyield Systems Inc.'s CEO, Patricia Ferdin, has stated, "Being North American Engineering Council accredited is a major honor and one we will be privileged to maintain. We're extremely thankful to our team for the hours of hard work and professional dedication they put toward achieving this goal."

The company aims to continue developing and enhancing systems for its clients and facilitate improved functionality, maximized production, and reduced waste in every solution it delivers.

BOILERPLATE

Unyield Systems Inc. is a technology systems design and consulting service provider that helps processing and assembly companies by developing and enhancing automated solutions. The company helps optimize hardware and software that performs a broad range of industrial processes.