Who are Certified Sustainable Development Professionals?

– Are you an energy professional, with knowledge of “green” construction technologies and practices, that is involved with projects or programs to improve the sustainability of a building, facility, campus, or community?

– Are you an energy-efficiency consultant that helps clients understand the impact of sustainable practices and policies and then helps them meet their sustainability goals?

– Are you involved in planning, developing, and implementing sustainability policies or programs for your organization, or involved in the process of deciding which improvement programs get approved?

Certified Sustainable Development Professionals are recognized for understanding development practices, applicable policies, technical requirements, program analysis, and financial assessments related to sustainable development. They understand the myriad of approaches an organization might employ when developing or implementing sustainability programs. They may work in commercial, institutional, industrial, or governmental sectors and have specific knowledge applicable to a given market, such as green building construction, environmental mitigation, industrial facility operation, planning, alternative energies, carbon reduction, sustainable transportation, or water conservation.

What does the Certified Business Energy Professional (CSDP®) Certification Program offer?

This program educates and qualifies individuals involved in developing and implementing sustainability programs. By obtaining the CSDP certification, candidates gain international industry and peer recognition by demonstrating their understanding of core principles, practices, and technologies related to sustainable development. The program raises the professional standards, both technical and ethical, of those engaged in this important industry sector.

What is the bottom line for me or my company?

Gaining a wide-reaching and industry-recognized certification is always a personal and financial investment. Individuals report career improvements in the form of salary and responsibility increases. The certification shows that individuals have a fundamental understanding of the profession and a commitment to the highest standards of sustainable development practices. Companies, organizations, and consultants with a CSDP on-staff have a greater affinity with their customers because CSDPs understand their requirements and are viewed as a trusted and credentialed subject matter expert. These companies continuously support sustainability programs as a means of aligning their corporate programs in a way that enables operating costs to be reduced.
What functional areas does the CSDP® Certification Program cover?
The certification program requires fundamental knowledge across the many core interdisciplinary principles and practices specific to sustainable development. These include:

- What is Sustainable Development
- Sustainable Development: Definitions & Applications
- Environmental Issues Associated with Sustainable Development
- Alternative Energy & Carbon Reduction
- Local Sustainable Policy Programs
- Energy Efficiency Technologies in Sustainable Buildings
- Corporate & Industrial Sustainability Programs
- Impact of Sustainable Development Policies
- Renewable Energy
- Sustainable Transportation
- Programs & Technologies to Reduce Water Consumption
- Sustainability in Industrial & Manufacturing Settings
- Management Approaches to Developing & Implementing Sustainability Programs
- Financial Assessment & Life Cycle Costing
- Developing & Implementing Sustainability Plan

How do I become eligible for AEE’s CSDP® certification?
Every certification program offered by AEE is defined by strict standards to ensure the program maintains its recognition and credibility. To that end, AEE stipulates three criteria that all CSDP candidates must meet. First, applicants must have relevant experience or educational credentials (see below). Second, candidates must undergo a defined training program that aligns with the fundamental knowledge base of the program, and the principles and practices of the industry as a whole. Third, candidates must pass the associated exam to demonstrate their technical knowledge, proficiency, and abilities in the area of sustainable development.

<table>
<thead>
<tr>
<th>Experience &amp; Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicants must meet one of the following eligibility criteria:</td>
</tr>
<tr>
<td>- Hold a 4-year engineering/architectural degree OR Professional Engineer (PE) OR Registered Architect (RA) and 3+ years related* work experience.</td>
</tr>
<tr>
<td>- Hold a 4-year related Bachelor’s degree and 5+ years related* work experience.</td>
</tr>
<tr>
<td>- Hold a 2-year associate degree and 8+ years related* work experience.</td>
</tr>
<tr>
<td>- Have 10+ years related* work experience</td>
</tr>
<tr>
<td>- Be a current Certified Energy Manager (CEM®) and 8+ years related* work experience.</td>
</tr>
</tbody>
</table>

*Related experience in energy efficiency and pollution prevention, or sustainable development.

Why would I want to take a training program when I believe I already have the knowledge and experience required to pass an exam?
A CSDP training program adds value by preparing individuals to take the associated exam. It brings all candidates to a base level of understanding across a wide variety of sustainable development, green and clean energy management topics. It updates candidates on state-of-the-art practice in the field of sustainable development.

For those entrenched in their normal daily activities, attending a training program, held away from the office, in a classroom environment can be a catalyst for improvement and change. For many, the opportunity to network, connect, and learn from other like-minded individuals is incredibly valuable.

I obtained my CSDP® Certification, where do I go next?
The CSDP certification can help define your status as an energy and sustainability professional and help advance your career in this highly specialized field. Once complete, make sure you maintain your account and track of your certification on aeecenter.org. You can also keep up-to-date on sustainable energy management practices and technologies by joining and being active in your local AEE Chapter. Energy professionals tell us repeatedly that they stay ahead in the industry by staying involved in their local community.
Which companies and industries value an AEE certification?

You can find AEE certified professionals across markets and industry sectors, from utilities, ESCOs, major multi-national corporations, power companies, respected controls contractors, and manufacturers, to federal, state, and local governments, military, universities, and school boards. Many of these organizations require a certification as a condition of hiring or a requirement for advancement. Government organizations request certified professionals within “Requests for Proposals.” The following list is a sample of companies across a wide range of industries that have demonstrated they value AEE certified professionals.

- 3M
- 3M Canada
- Abbott Laboratories
- AK Steel
- ALCOA
- Alliance to Save Energy
- American Axle & Manufacturing
- Amgen
- Anheuser Busch
- ArcelorMittal
- Archer-Daniels-Midland
- AstraZeneca
- Atlas Copco Canada
- Baxter Healthcare
- Bayer Corporate & Business Services
- Bechtel National
- BMW Manufacturing Corporation
- Boeing
- BP North America
- Briggs & Stratton Corporation
- Bristol Myers Squibb
- Burrows Paper Corporation
- CalsonicKansei North America
- Cargill
- Carrier Corp - UTC
- Caterpillar Inc
- CEMEX, Inc.
- Chevron
- Chrysler
- Conoco Phillips
- Cummins
- Dana Holdings Corporation
- Deere & Co.
- Dell, Inc
- Delphi Corporation
- Duracell
- Eastman Chemical Company
- Eli Lilly & Company
- Eurocan Pulp and Paper
- ExxonMobil
- Fluor
- Ford Motor Company
- Freescale Semiconductor
- Frito-Lay, Inc.
- Fruit of the Loom
- GE Energy
- GE Wind Energy LLC
- General Mills Inc.
- General Motors Energy & Utilities Services Group
- General Motors of Canada
- Georgia Tech Enterprise Innovation Institute
- GlaxoSmithKline
- GM - Brazil
- Goodyear Tire & Rubber Co
- Harley-Davidson Motor Company
- Hess
- Hewlett-Packard
- Hormel Foods
- IBM
- Intel
- John Deere
- Johnson & Johnson
- Kimberly-Clark
- Kraft Foods
- La-Z-Boy Inc
- Lockheed Martin
- Lone Star Steel Company
- Masco Corporation
- McCain Food USA
- Merck
- MillerCoors, LLC
- Motorola
- Nalco Company
- Nestle Purina Pet Care.
- Nestle USA, Inc.
- Northrop Grumman
- Novartis
- Owens Corning
- Papa John’s International
- Penske Truck
- PepsiCo
- Petrobras
- Pfizer
- PPG Industries
- Pratt & Whitney
- Pratt & Whitney Canada
- Procter & Gamble Mfg. Co.
- QuikTrip Corporation
- Raytheon
- Rockwell Automation
- RR Donnelly
- Sanofi-Aventis
- Shaw Industries, Inc.
- Shell Global Solutions
- Sherwin-Williams
- Sikorsky Aircraft Corporation
- Standard Motor Products, Inc.
- Subaru of Indiana Automotive, Inc
- Sunoco, Inc.
- The Dow Chemical
- Towson University
- Toyota
- Tropicana Products, Inc.
- U.S. Steel
- Unilever
- United Technologies
- US DOE
- US EPA
- US Steel
- Vought Aircraft
- Wal-Mart
- Walt Disney
- Weyerhaeuser Company
- Whirlpool
- Wyeth
- Xerox
- Yum! Brands, Inc.