QUALITY CERTIFIED ERECTORS

ach June, Modern Steel Construction publishes a list of AISC Quality Certified erectors as of press time. For the most accurate listing and more detailed information on Quality Certification, visit AISC Quality Certification on the web at www.aisc.org/quality or email certification@aisc.org.

What is a Certified Steel Erector (CSE)?

- Erection contractors providing services necessary for erection of structures, including, but not necessarily limited to schools, shopping centers, light manufacturing plants, warehouses, low-rise beam and column structures, light truss structures, simple non-continuous bridges, and steel frame buildings up to 10 stories in height.
- Management has expressed its commitment to quality and safety.

What is an Advanced Certified Steel Erector (ACSE)?

Erection contractors providing services necessary for erection of structures, including, but not necessarily limited to, large public and institutional buildings, heavy manufacturing plants, bunkers and bins, major bridges, continuous girder bridges, railroad bridges, power houses, major industrial facilities, locks and dams, high rise structures greater than 10 stories, and repair and rehabilitation of existing steel structures. Complex site-

specific erections plans are typical, as well as the ability to erect over water.

Management has expressed its commitment to quality and safety. The organization shall understand the procedures involved and have ready access to the requisite talent, resources, and experience necessary to erect complex states.

ence necessary to erect complex steel structures involving techniques such as construction from water, staged construction for maintaining traffic, coordination with railroads, composite construction, concrete-core construction, close tolerance erection (as in architecturally exposed structural steel), and use of gantry and other specialized crane systems. *

UNITED STATES

Cert.	Company Name	City	State	Certification Contact	Contact Phone
CSE	C.S.E. Inc.	Williston	VT	Bill Michaud	802.864.1812
CSE	D.E.W. Steel Contractors, Inc.	Hollsopple	PA	Dave Langham	814.479.2275
CSE	Doherty Ornamental Iron, Inc.	Paola	KS	Craig Davis	913.557.9200
CSE	Havens Erectors, Inc.	Kansas City	MO	Tim McCawley	816.231.5724
CSE	Pacific Ironworks, Inc.	Grants Pass	OR	Eric Henderson	541.476.9945
CSE	SDB Engineers & Constructors	Titusville	FL	Dale Kauzlick	321.268.8500
CSE	Steel Performance, Inc.	Greensboro	NC	Charlie Johnson	336.299.7205
CSE	United Steel, Inc.	East Hartford	CT	Keith Corneau	860.289.2323 x123
ACSE	Adams & Smith, Inc.	Lindon	UT	Morgan Humphries	801.785.6900
ACSE	American Bridge Company	Coraopolis	PA	Henry J. Mykich	412.631.1056
ACSE	Area Erectors, Inc.	Rockford	IL	Steve Schrader	815.398.6700
ACSE	Basden Steel & Erection Inc.	Burleson	TX	Bruce Basden	817.295.6100
ACSE	Ben Hur Construction Company	St. Louis	MO	William W. Brown	314.298.8007 x22
ACSE	Berlin Steel Construction Company	Kensington	CT	Clayton R. McIntyre	860.828.3531
ACSE	C.P. Buckner Steel Erection, Inc.	Graham	NC	Jerry Cagle	336.376.8888
ACSE	Capco Steel Corporation	Providence	RI	Marc Guernon	401.861.1220
ACSE	Capitol City Erectors, Inc.	West Columbia	SC	Paul B. Sanders	803.739.8802
ACSE	Carolina Steel & Stone, Inc.	Charlotte	NC	Ed Tucker	704.596.3600
ACSE	CBN Steel Construction, Inc.	Novi	MI	Robert J. Piro	248.596.1291
ACSE	Choctaw Erectors Inc.	Bedford	TX	Kevin Ball	817.285.7199
ACSE	Coastal Steel Inc.	Lake Buena Vista	FL	Sam Gerace	407.827.4353
ACSE	Contour Erection & Siding Systems Inc.	Eden	NY	Mark Patton	716.627.1140
ACSE	Contract Erectors, Inc.	Randleman	NC	Mark Stinson	336.674.8012
ACSE	Danny's Construction Company, Inc.	Shakopee	MN	Keith Bannatyne	952.445.4143 x608
ACSE	Derr and Gruenewald Construction Co.	Henderson	CO	William C. Gruenewald	303.287.3456
ACSE	Derr Steel Erection Company	Euless	TX	Robert Derr	817.571.4044
ACSE	E & R Erectors Inc.	Bensalem	PA	John Grossi	215.638.4470
ACSE	Falcon Steel Company	Wilmington	DE	Lee Roth	302.571.0890
ACSE	Florence Steel Erectors, Inc.	Florence	SC	W.H. Dewitt	843.662.1935
ACSE	Garrison Steel Erectors, Inc.	Birmingham	AL	John Garrison	205.836.9995
ACSE	Hamilton Construction Company	Springfield	OR	Kevin O. Parrish	541.746.2426
ACSE	Harris Steel Erectors, Inc.	Goldsboro	NC	David A. Harris	919.734.3620
ACSE	High Steel Structures, Inc.	Lancaster	PA	Janet Van Order	717.390.4202
ACSE	Ivey's Construction Inc.	Merritt Island	FL	Rocky Johnson	321.453.3812
ACSE	J.P. Cullen & Sons, Inc.	Janesville	WI	Robert R. Getz	608.754.6601

UNITED STATES

Cert.	Company Name	City	State	Certification Contact	Contact Phone
ACSE	Kiewit Pacific Co Pacific Structures Dist.	Vancouver	WA	Darren Seaman	360.693.1478
ACSE	Kokosing Construction Company, Inc.	Fredericktown	OH	Ken Gonya	740.694.6315
ACSE	L.P.R. Construction Co,	Loveland	CO	Ed Valencia	970.203.2580
ACSE	Lafayette Steel Erector, Inc	Lafayette	LA	Bobby Richard	337.234.9435
ACSE	Met-Con, Inc.	Cocoa	FL	Keith R. Dutter	321.632.4880
ACSE	Metro Steel Construction	Whitehouse	NJ	Stephen R. Isaacson	908.534.6644
ACSE	Midwest Steel Inc.	Detroit	MI	William H. Treharne	313.873.2220
ACSE	National Riggers & Erectors, Inc.	Plymouth	MI	Andrea D. Cole	734.459.9515
ACSE	Ogeechee Steel, Inc.	Swainsboro	GA	Janet Johnson	478.237.2770
ACSE	Olsenbeal Associates	Lindon	UT	David Barney	801.785.8888
ACSE	Patriot Erectors, Inc.	Kyle	TX	Parley Dixon	512.268.0423
ACSE	Peterson Beckner Industries, Inc.	Houston	TX	Homer Peterson	281.872.7722
ACSE	Postel Industries	Porter	TX	Mike Postel	888.354.8802
ACSE	SOFCO Erectors, Inc.	Cincinnati	OH	Jim Ludwig	513.771.1600 x25
ACSE	Steel City, Incorporated	Bessemer	AL	Don R. Hill	205.426.3807
ACSE	Summit Erectors, Inc.	Jacksonville	FL	James K. Treece	904.783.6002
ACSE	Top Flite Construction	Tempe	ΑZ	Skip Sorley	480.804.0920
ACSE	W.O. Grubb Steel Erection	Richmond	VA	J. Thomas Shearin	804.271.9471
ACSE	Western Construction Specialists, Inc.	Salt Lake City	UT	Eric Sutton	801.975.0844 x105

CANADA

Cert.	Company Name	City	Prov. Certification Contact Contact Phone
ACSE	ADF International, Inc.	Terrebonne	Quebec Jean-Paul Cote 800.263.7560