


- **Founded (year)** | 1994
- **Owned** | Headquartered in Toronto, Canada (Public. TSX/ NYSE:-CLS)
- **Installed Capacity** | 70%
- **Current Production** | Over 100 customers across a range of sectors
- **Markets Served** | Industrial automotive, renewable energy, aerospace
- **Headcount** | 28,000 Worldwide
- **Sales in DII's (2014)** | 5 Billion USD
- **Certifications** | Corporate Social Responsibility, TS16949 (compliance, certification by Q4-2015), ISO
- **Awards you want to highlight from your company:**
  - Supply Chain Council, Operational Excellence Award-Information Week, Information Week Top 500-Hewlett Packard, Operational Excellence, Singapore (AMS).
  - Aon Hewitt, Canada's Green 30-Canadian Manufacturers and Exporters (CME), Canadian Manufacturer of the Year-CIO Magazine, CIO 100-Research in Motion, Excellence in Electronics Manufacturing Services Award
  - Polycom, Strategic Partner Award; Laem Chabang, Thailand & Song Shan Lake, China Supply and Demand Chain Executive Magazine, Green Supply Chain Award
  - The Data Warehousing Institute (TDWI), Best Practices Award Winner in Radical Business Intelligence Category
  - Cisco, EMS Partner Operational Excellence Award and Excellence in Partner, IT Collaboration Award
  - Hitachi Global Storage Technologies, Excellent Partner Award; Johr Bahru, Malaysia & Laem Chaband, Thailand

■ **Products** | Service span the entire product lifecycle: design, manufacturing, assembly, order fulfillment, logistics, and after-market services

■ **Technologies** | Capabilities: Assembly of Complex mechanical product with repeatable and controlled processes, LCD and touch Panel assembly Heat sink attach (pressing, screwing and adhesive methods), Glue dispensing, High Volume/Low Mix and High Mix/Low Volume, Fiber Optics assembly and routing-Technologies, Clean Room, FED-STD-209E Class 100 and ISO 14644-1 Class 5, Automated Press Fit attach (6t and 12T), Advance Torque Drive Systems-ATDS (ASG and Atlas), Electronic Work Instructions (paperless) and e-checklist Shop FLOW Control, unit tacking and status (WIP Control).


 **Address**  
 Calle Octava 102 Pte., Parque Industrial Monterrey  
 C.P. 66600  
 Apodaca, Nuevo Leon, Mexico

 **Contact Information**  
 Claudia Garza  
**Phone** +52 (81) 8156 2868  
 +52 1811 277 8190

 **Email**  
 clcgarza@celestica.com

 **Web page**  
 www.celestica.com

## Functions in vehicle

Structural parts and body	
Drivetrain	
Powertrain	
Wheels and tires	
Interior parts	
Exterior parts	
Electronics	

## Plant • Products

