

Fort Worth, Texas Area (817)929-2334

AutoSysCon, Inc. P.O. Box 79671 Saginaw, Tx 76179-0671

www.autosyscon.net

Denver, Colorado Area (303)910-0893

Services Price List June 1, 2020 Page 1

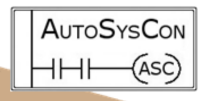
Technical Services

| Electrical/Electronic Engineering Mechanical Engineering Software Engineering | \$185/Hr. \$185/Hr. \$185/Hr. | |
|---|-------------------------------------|------------|
| Project Manager, On Site | \$1,080/Day | |
| Local Area – Within 25 Miles of Our Location | | |
| Level 1 Technician | \$45/Hr. | 4 Hr. Min. |
| Level 2 Technician | \$65/Hr. | 4 Hr. Min. |
| Level 3 Technician | \$95/Hr. | 4 Hr. Min. |
| Level 4 Technician | \$105/Hr. | 4 Hr. Min. |
| Level 5 Technician | \$135/Hr. | 4 Hr. Min. |
| Outside Local Area, Plus Travel Rates | | |
| Level 1 Technician | \$45/Hr. | 4 Hr. Min. |
| Level 2 Technician | \$65/Hr. | 4 Hr. Min. |
| Level 3 Technician | \$95/Hr. | 4 Hr. Min. |
| Level 4 Technician | \$105/Hr. | 4 Hr. Min. |
| Level 5 Technician | \$135/Hr. | 4 Hr. Min. |

Charges for after hours call out are 1.5 times the listed rate. After hours is described as after 6:00 pm until 7:00 am.

Any Service call that extends beyond 8 Hours in a single day will be charged at 1.5 times the listed rate for hours worked in succession beyond 8 hours.

All call outs on weekends or are billed at 1.5 times the listed rate. All call outs on holidays are billed at 2 times the listed rate.



Fort Worth, Texas Area (817)929-2334

AutoSysCon, Inc. P.O. Box 79671 Saginaw, Tx 76179-0671

www.autosyscon.net

Denver, Colorado Area (303)910-0893

Services Price List June 1, 2020 Page 2

Travel

Electrical/Electronic Engineering Personnel \$50/Hr.

Mechanical Engineering Personnel \$50/Hr.

Software Engineering Personnel \$50/Hr.

Project Manager \$50/Hr.

All Levels of Technician \$35/Hr.

Personnel Classifications

Level 5 Technician: Highest grade. Troubleshooting skills in Electrical systems,

Electronic Systems, PLC Programming, and mechanical

systems.

Level 4 Technician: Good troubleshooting skills in Electrical systems, Electronic

Systems, some PLC Programming experience, and good

understanding of mechanical principles.

Level 3 Technician: Fair troubleshooting skills in Electrical systems, Electronic

Systems, minimal PLC experience, and can understand

mechanical concepts.

Level 2 Technician: Limited troubleshooting skills, minimal if any PLC experience,

Basic use of electrical/electronic testing equipment and tools,

and minimal mechanical abilities.

Level 1 Technician: Beginner grade. Fair to good mechanical skills, experience with

hand tools, able to follow along, useful as an assistant. May also be utilized for transporting materials and goods,

errands, etc.