

Standard field service rate sheet (2019)

Upstream Oil & Gas

Maintenance agreements

Rates are determined by the specific agreement in effect at the time of service call.

Payment terms

Payment terms to be determined when services are requested.

Service office locations

Bakersfield, CA
Bartlesville, OK
Liberal, KS
Odessa, TX
Pleasanton, TX

Primary work hours

The following labor rates are used for our normal maintenance and startup services. The minimum charge is four labor hours plus any applicable travel expenses. Rates are charged to the nearest half hour. All times listed are local time zone where the work is being performed.

Domestic travel notes

- Travel time and expenses are charged from the nearest service office unless expedited service is requested.
- Travel expenses are charged separately at 58 cents/mile or actual public transportation costs plus 10%.
- Living expenses will be charged separately at actual costs incurred plus 10%.
- Completed travel time, to and from the customer site, will be charged separately at rates listed under this rate sheet.
- Parking fees are charged at cost.

2019 Standard service rates

Service type	Service description	Standard rate
Gas	Flow computer measurement, calibration, LevelMaster	\$105
Liquid	Coriolis, Mag, Spirit IT	\$154
Analytics	NGC, PGC1000, LGR, NGC-Liquid	\$163
Automation	Automation applications, artificial lift, shutdown, PID, (RMC, XRC, XFC)	\$170
Software	TF, NET, WinCCU, TDS, SQL based Software	\$183
Travel	Travel rate for all service	\$100

Standard rate – 8am - 5pm, M-F

Overtime rate – 1.5X standard rate

Holiday rate – 2X standard rate

2019 per diem – \$61

2019 standard mileage rate – \$.58/mile

2019 holiday schedule

- Tuesday, January 1 – New Year’s Day
- Monday, May 27 – Memorial Day
- Thursday, July 4 – Independence Day
- Monday, September 2 – Labor Day
- Thursday, November 28 – Thanksgiving Day
- Friday, November 29 – Day After Thanksgiving
- Tuesday, December 24 – Day Before Christmas
- Wednesday, December 25 – Christmas Day