

Kinetics Industries, Inc.
 140 Stokes Ave. Trenton, NJ 08638
 Tel: 609-883-9700 ext 111 Fax: 609-883-0025
 e-mail: info@kinetics-industries.com
 Web Site: www.kinetics-industries.com

Engineering Field Services

Published Rates: Effective August 1, 2019

Rate sheet reference: ENGSERV0819

Engineering Field Services / Training: Domestic (USA)

Kinetics engineering services technical preparation time:

- To provide the highest quality & efficiency on-site engineering services, Kinetics' field service engineers and technicians prepare for a site visit prior to leaving the Kinetics factory. Engineers and technicians prepare by completing the following:
 - Review job specific engineering file, including original factory QC reports and design parameters.
 - Prepare a set of schematics and / or field service O&M manual to bring to the job site.
 - Assemble potentially required spare parts to service the unit.
 - Devise a service / trouble shooting plan with Kinetics' engineering team.

Engineering Preparation Fees For Specific Model Types:

* AVR.....	\$360.00
* CVR 1 to 500 Kw.....	\$120.00
* CVR 501 to 1500 Kw.....	\$240.00
* CVR 1501 to 5000 Kw.....	\$360.00
* CVR DC substation w/ switchgear.....	\$360.00
* MVR, JVR & GVR 1 to 500 Kw.....	\$120.00
* JVR 501 to 2000 Kw.....	\$360.00
* MA Sets Motor alternator systems.....	\$360.00
* SVR3 or SVR6 1 to 50 Kw.....	\$240.00
* SVR3, 6 or S 51 to 200 Kw.....	\$360.00
* SVR6, S or P 201 to 3000 Kw.....	\$480.00
* SVRFP.....	\$360.00
* SVRSP & I.....	\$480.00
* TVR test centers.....	\$480.00
* VVR motor drive system.....	\$480.00
* Any unit with R-C filter.....	\$600.00
* SYNCHAPP-SS.....	\$360.00
* Kinetsync-NB with or without SVR1.....	\$360.00
* Kinetsync-SR with or without SVRS.....	\$360.00
** Training classes up to 10 people.....	\$550.00

Kinetics Industries, Inc.
140 Stokes Ave. Trenton, NJ 08638
Tel: 609-883-9700 ext 111 Fax: 609-883-0025
e-mail: info@kinetics-industries.com
Web Site: www.kinetics-industries.com

Engineering Field Services

Field service expenses are based on the actual expenses incurred during the trip & service. Common expense items are, but not limited to; air fare, rental car / transportation costs, meals, hotels and insurances.

The purchase of engineering services requires that the customer cover costs of travel, travel time, lodging, meals and business related miscellaneous expenses.

If **ACCORD** liability insurance certificates are required – please allow one week for processing the request through our insurance carrier.

Safety gear: Kinetics' engineers come to a customer's location with hard hat, ear plugs, safety glasses, leather work boots and FR rated cotton mill jacket. If additional safety gear and location specific training is required, please advise Kinetics when contracting for service, so the necessary prior arrangements can be made that will expedite the service being completed.

Traveling with spare parts and test equipment; due to the heightened security concerns at the airports, traveling with spare parts and electrical test equipment can result in travel delays for the engineer or the items being carrier. When possible, shipping parts and test equipment prior to the required service date, should be considered to avoid unwanted delays.

Service Rates By Day & Hourly:

Engineer, Straight Time, Non-Holiday: 8 hr day Monday - Friday between the hrs of 6:00 A.M. to 6:00 P.M.
Rate: \$2,100.00/day or hourly rate \$262.50/hr Net

Engineer, greater than 8 hours per day: and/or overtime hours before 6:00 A.M. or after 6:00 P.M. - 1.5 x the straight time rate per day.
Rate: \$3,150.00/day or hourly rate \$393.75/hr Net

Non-holiday Saturday: between 6:00 A.M. - 6:00 P.M. 1.5 x straight time rate.
Rate: \$3,150.00/day or hourly rate \$393.75/hr Net

Sunday non-holiday: 2.0 x straight time rate.
Rate: \$4,100.00/day or hourly rate \$512.50/hr Net

Non-holiday Saturday or Sunday before 6:00 A.M. or after 6:00 P.M., 2.5 x the straight rate.
Rate: \$5,250.00/day or hourly rate \$656.25/hr Net

Holiday: 4.0 x straight time rate.
Rate: \$8,400.00/day or hourly rate \$1,050.00/hr Net

Engineering travel time: Straight time - Non Holiday,
Monday - Friday \$1,210.00/day or hourly rate \$151.25/hr Net

Weekend, Saturday and / or Sunday travel time – non holiday.
Rate: \$1,815.00/ day or hourly rate \$226.88/hr Net

Kinetics Industries, Inc.
140 Stokes Ave. Trenton, NJ 08638
Tel: 609-883-9700 ext 111 Fax: 609-883-0025
e-mail: info@kinetics-industries.com
Web Site: www.kinetics-industries.com

Engineering Field Services

Rush Service Premium, Less than 24 hours notice.

Rate: \$660.00 Net

Auto Travel Mileage, if Kinetics Vehicle Used: \$1.20/mile

** For service calls over 2 hours drive a rental car may be employed

** Rental cars include rental rate and insurances

Kinetics' In Plant Engineering Hourly Rate.

Rate: \$210.00/hour Net

Kinetics' In Plant Technical Services Labor Rate.

Rate: \$175.00/hour Net

Terms: Wire transfer (EFT), Amex, Visa, Master Card or net 30 days for approved credit.

Kinetics reserves the right to require a prepaid deposit for services.

If engineering startup /commissioning of a unit has not been purchased or included as part of the project proposal; an engineering services deposit / prepayment is required prior to the scheduling of field services to a unit. The deposit must cover the cost of the estimated expenses and on-site service time of the trip. Deposits are accepted via credit card. Unused funds from the deposit will be returned to the customer.