Eagle Energy, Inc. is a woman-owned small business. For over 30 years, Eagle has provided integrated solutions in the St. Louis area for building automation, card access, lighting, CCTV, & gas detection. Our focus is to make your building efficient, comfortable, economical, & safe.

**Eagle Energy, Inc. is a provider of building automation supplies from various sources including:**

ACI, BAPI, Belimo, Cleveland Controls, Dwyer Instruments, Functional Devices, Gentex, Greystone Energy, Honeywell Analytics, Johnson Controls, Precon, Setra, System Sensor, Veris Industries

**Please Note:** As a secondary option, Eagle Energy, Inc. is an authorized dealer for Pelco by Schneider, utilizing GSA Schedule GS-03F-4079B. Please contact Dave Lough at (314) 576-2990 for a quote on any Pelco products.
SIN(S) = 334512
Hourly Rates/Labor Categories = N/A
Maximum Order = N/A
Minimum Order = $100.00
Geographic Coverage = CONUS, Puerto Rico, Alaska, Hawaii
Point(s) of Production = U.S.A.
Prices Shown with Discount = Prices are net, discount deducted
Quantity Discount = 1% on every $10K purchased, up to 5% maximum.
Prompt Payment Terms = 1% 15 days, Net 30
Government Purchase Cards Accepted = YES
Foreign Items = NO
Time of Delivery = 14 ARO
Expedited Delivery = Contact Contractor
Overnight and Two-Day delivery = Contact Contractor
Urgent Requirements = Contact Contractor
F.O.B. Points = Destination
Ordering Addresses = 18437 Edison Avenue, Chesterfield, MO 63005
Payment Addresses = 18437 Edison Avenue, Chesterfield, MO 63005
Warranty Provision = Standard
Export Packing Charges, if applicable = NA
Terms and conditions of rental/maintenance/repair if applicable = NA
Terms and conditions for any other services (if applicable) = NA
List of service and distribution points = NA
List of participating dealers (if applicable) = NA
Preventative Maintenance = NA
Data Universal Number System (DUNS) = 803348671
Eagle Energy, Inc is registered in the CCR Database (now System of Award Management Database)
Company’s Policy regarding uncompensated overtime = NA