

# Overview for Contract

*Prior to utilizing a contract, the user should read the contract in it's entirety.*

## DESCRIPTION

- ▶ The Department of General Services developed this contract for Energy Conservation Management Supplies under DGS's COSTARS Program.
- ▶ Energy Conservation Management Supplies includes Building(s) - Energy Automation Control Components; Building(s) - Energy Management Software; Building(s) - Energy Efficiency Software; Building(s) - HVAC System Enhancement Components; Building(s) - Low Flow Plumbing Fixture Components; Alternative - Solar Thermal (hot water) - Kit(s); Alternative - Wind Turbine(s) (generator) - Kit(s); Other - Batteries: Uninterruptable Power Supply Only; Alternative - Solar Electric (photovoltaic) - Kit(s)
- ▶ A supplier may also choose to offer ancillary services such as installation; extended warranty; and post warranty maintenance service.

## CONTRACT INFO

|                         |  |
|-------------------------|--|
| Contract Number & Title | COSTARS-28 Energy Conservation Management Supplies |
| Number of Suppliers     | 4  |
| Validity Period         | 5/4/2010 -Refer to Supplier List                   |
| DGS Point of Contact    | Georgina Baltimore                                 |
| Contact Phone #         | 717-783-5368                                       |
| Email                   | gbaltimore@state.pa.us                             |

## PRICING HIGHLIGHTS

- ▶ Because of the multiple award nature, you may see that prices vary greatly among suppliers. DGS encourages you to comparison shop.
- ▶ DGS encourages suppliers to offer quantity discounts. Some suppliers offer quantity discounts in their public pricing, while others ask that you contact them for a quote.
- ▶ COSTARS members may purchase jointly to mutually benefit from the quantity discounts.
- ▶ Offered products and pricing are updated Yearly
- ▶ Members are encouraged to negotiate lower prices. Please keep DGS informed so that we may share your success stories with all of the COSTARS membership.

## PROCESS TO PURCHASE

- ▶ Shop around by clicking on a supplier contract number to review their offered products and pricing.
- ▶ Contact suppliers to review products and pricing in detail.
- ▶ Establish products and pricing. Choose a supplier.
- ▶ Order the products directly from the selected supplier using a purchase order. Include COSTARS Contract Number (COSTARS-28) and your COSTARS Member Name on purchase order.
- ▶ Send a request to DGS and the supplier to ask for addition of any missing manufacturers and/or products to the supplier's contract.

# COSTARS-28 Energy Conservation Management Supplies

## Awarded Suppliers

| CONTRACT NUMBER | SUPPLIER NAME                 | CITY            | STATE | SERVICE AREA      | PRODUCTS CATEGORIES OFFERED  | MANUFACTURERS OFFERED                      | AWARD DATE | EXPIRATION DATE |
|-----------------|-------------------------------|-----------------|-------|-------------------|--|--|------------|-----------------|
| 028-005         | Energy Controls Group, LLC    | Williamsport    | PA    | Statewide         | Building(s) - Energy Automation Control Components, Building(s) - HVAC System Enhancement Components, Building(s) - Energy Management Software, Building(s) - Energy Efficiency Software   | Autani, Phillips/Advanced, Lithonia/Acuity | 10/19/2010 | 10/19/2012      |
| 028-004         | G.G.E., Inc.                  | West Middlesex  | PA    | Multiple Counties | Alternative - Solar Electric (photovoltaic) - Kit(s)   | G.G.E., Inc.                               | 9/21/2010  | 9/21/2012       |
| 028-006         | Green Power Technologies, LLC | King of Prussia | PA    | Statewide         | Building(s) - Energy Automation Control Components, Building(s) - Energy Management Software, Building(s) - Energy Efficiency Software, Building(s) - Energy Automation Control Components | Green Power Technologies, LLC              | 3/29/2011  | 3/29/2012       |
| 028-007         | Radius Systems LLC            | Chadds Ford,    | PA    | Multiple Counties | Building(s) - Energy Automation Control Components, Building(s) - Energy Management Software, Building(s) - Energy Efficiency Software   | Automated Logic                            | 9/21/2011  | 9/21/2012       |