## fpds.gov List of contracts matching your search criteria

| Contract ID:                         | 0004                                     | Reference IDV:                          | EDFSA09D0007  |
|--------------------------------------|--|---|---|
| Modification Number:                 | 8  | Transaction Number:                     | 0   |
| Award/IDV Type:                      | DO Delivery Order                        | Action Obligation (\$):                 | \$95,481.60   |
| Date Signed:                         | Jun 12, 2014                             | Solicitation Date:                      | -   |
| Contracting Agency ID:               | 9100                                     | Contracting Agency:                     | EDUCATION, DEPARTMENT OF                                      |
| Contracting Office Name:             | FEDERAL STUDENT AID PROCUREMENT ACTIVITY | PSC Type:                               | s   |
| PSC:                                 | R410                                     | PSC Description:                        | SUPPORT- PROFESSIONAL: PROGRAM EVALUATION/REVIEW/DEVELOPM ENT |
| NAICS:                               | 541519                                   | NAICS Description:                      | OTHER COMPUTER RELATED SERVICES                               |
| Entity City:                         | FAIRFAX                                  | Entity State:                           | VA  |
| Entity ZIP Code:                     | 220305410                                | Additional Reporting Code:              | -   |
| Additional Reporting Description:    | -  | Unique Entity ID:                       | UDMCKQ5PJMQ3  |
| Ultimate Parent Unique<br>Entity ID: | UDMCKQ5PJMQ3                             | Ultimate Parent Legal<br>Business Name: | LUMARK TECHNOLOGIES INC.                                      |
| Legal Business Name:                 | LUMARK TECHNOLOGIES, INC.                | CAGE Code:                              | _   |

tember 26, 2024 1:03 AM Page 1 of 1