



## FIMS Training

---

CLASS: FIMS User Training

LOCATION: Nevada Site Office, Las Vegas, NV

DATES: September 14-15, 2009

MORE INFORMATION: <http://fimsinfo.doe.gov/training.htm>

Complete

CLASS: FIMS User Training

LOCATION: Nevada Site Office, Las Vegas, NV

DATES: September 16-17, 2009

MORE INFORMATION: <http://fimsinfo.doe.gov/training.htm>

Complete

CLASS: FIMS Validation Training

LOCATION: Oak Ridge Federal Building, Oak Ridge, TN

DATES: January 27-28, 2010

MORE INFORMATION: [http://fimsinfo.doe.gov/data\\_validation.htm](http://fimsinfo.doe.gov/data_validation.htm)

CLASS: FIMS Validation Training

LOCATION: Nevada Site Office, Las Vegas, NV

DATES: February 23-24, 2010

MORE INFORMATION: [http://fimsinfo.doe.gov/data\\_validation.htm](http://fimsinfo.doe.gov/data_validation.htm)



# FIMS Training Registration

---

- CLASS: FIMS User Training
- LOCATION: Nevada Site Office, Las Vegas, NV
- DATES: March 29-30, 2010
- MORE INFORMATION: [http://fimsinfo.doe.gov/data\\_validation.htm](http://fimsinfo.doe.gov/data_validation.htm)
- CLASS: FIMS User Training
- LOCATION: Nevada Site Office, Las Vegas, NV
- DATES: March 31-April 1, 2010
- MORE INFORMATION: [http://fimsinfo.doe.gov/data\\_validation.htm](http://fimsinfo.doe.gov/data_validation.htm)

Email the following information to Mark Gordy ([mark.gordy@hq.doe.gov](mailto:mark.gordy@hq.doe.gov))

- Your Name
- Class Dates
- Email Address
- Phone Number
- Site you represent

If you have any additional questions regarding the training, please feel free to email Mark Gordy ([mark.gordy@hq.doe.gov](mailto:mark.gordy@hq.doe.gov)) or contact the FIMS Hotline at 301-903-0850.

October 27, 2009

Office of Engineering and Construction Management



## RPAM Training

---

- PMCDP Sponsoring
  - Only offering this year
- March 9-11, 2010
- Lakewood, CO (near Golden) at WAPA Site
- To register
  - Must register through CHRIS
  - Questions
    - Contact Marylee Baker
    - Phone 202-586-8254
    - Email [Marylee.Baker@hq.doe.gov](mailto:Marylee.Baker@hq.doe.gov)