ESIP Membership Application

Response ID: 50 Data

,(ontact Information	
Primary Contact		
	First Name	
	Name	
	Adel Hanna	
	Title	
	Research Professor	
	Organization	
	CMAS center University of North Carolina at Chapel Hill	
	Street Address	
	137 E Franklin St	
	Apt/Suite/Office	
	City	
	Chapel Hill	
	State	
	NC	
	Postal Code	
	27599-6116	
	Country	
	Email Address	
	ahanna@unc.edu	
	Phone Number	
	9199661352	
	Fax Number	
	9198433113	
	Mobile Phone	

2. Designated Assembly Representative (if different from primary contact)

Is the contact the same as above?		
First Name		
FIRST Name		
Name		
Title		
Organization		
Street Address		
Apt/Suite/Office		
City		
State		
Postal Code		
Country		
Email Address		
Phone Number		
Fax Number		
Mobile Phone		
Website		
Please add any alternate or proxy assembly representatives, if available.		
Is the contact the same as above?		
First Name		
Name		
Title		
Organization		
Street Address		
Apt/Suite/Office		
City		
State		
Postal Code		
Country		

3.

Email Address	
Phone Number	
Fax Number	
Mobile Phone	
Website	

2. About Your Organization

 ${\bf 4.\ Please\ give\ a\ main\ website\ address\ for\ the\ proposed\ Partnership:}$

cm ascenter, org

5. Describe your organization's role in the Earth science community

Community Modeling and Analysis System center to support the air quality community

6. Please describe your organization's Earth science data/technology activities.

Repository for air quality modeling data including ambient concentrations, emissions and meteorology

7. What are the primary sources of your funding?

Federal, state and RPOs

- 3. How will your organization benefit from or contribute to the Earth Science Information Partners (ESIP) Federation
- 8. Describe current or anticipated users of your products and services and how you think the Federation can help you better serve this population.

Air quality modeling community (national and international)

9. Describe technologies that you have developed and are willing to share with the Federation?

In partnership with EPA we shared the development of CMAQ and SMOKE models, These are state of the science air quailty and emissions models

10. Describe how you can contribute to the efforts of one or more standing committees, working groups and/or clusters? (200 words or less)

We can share data and also contribute to training the users on the development of modeling applications and analysis

11. Describe your own use of Earth science information and data and how you would see this use enhanced by your partnership in the Federation.

Data resulted from our modeling applications are used to examine and develop policies related to air pollution and climate impacts on health and the ecological system. ESIP can help in extending the application and outreach to additional users and partners

12. Select membership type

ESIP-III (primarily applications and education)

4. Other comments?

Any other comments about your proposed membership and its relation to the Federation that you wish to provide.

5. Thank You!

Email notification

Mar 27, 2013 09:24:48 Success: Email Sent to: erinrobinson@esipfed.org

Copy of Email notification

Mar 27, 2013 09:24:50 Success: Email Sent to: carolbmeyer@esipfed.org

Copy of Copy of Email notification

Mar 27, 2013 09:24:52 Success: Email Sent to: jscialdo@ciesin.columbia.edu

Email to potential new member

Mar 27, 2013 09:24:53 Success: Email Sent to: ahanna@unc.edu