## REGISTRATION INFORMATION

## Sparse Matrix Operator Kernel Emissions (SMOKE) TRAINING

## Please print or type: Mailing Address \_\_\_\_\_ Telephone Fax E-mail Dates of training desired \_\_\_\_\_\_ Alternate dates \_\_\_\_\_ Please indicate which emissions data processors you have used in the past (if any). ☐ EMS-95 $\square$ EPS 2.0 ☐ FREDS ☐ SMOKE prototype ☐ SMOKE, version 1 ☐ Other (please list) ☐ SMOKE, version 1 ☐ MEPPS Are you familiar with basic terminology of emissions data processing (e.g., area sources, mobile sources, point sources, biogenic emissions, cross-reference files, gridding surrogates, land use data, plume rise, modeling grid, temporal profiles)? No Somewhat Yes Please describe your background in emissions processing (if any). □ \$750 standard □ \$600 full-time students COURSE FEE: FEE INCLUDES TRAINING, MANUAL, AND LUNCH PLEASE REMIT PAYMENT TO: MCNC North Carolina Supercomputing Center, Attention: Kim Christmas P.O. Box 12889, Research Triangle Park, NC 27709-2889 SELECT ONE: Credit Card Check (payable to MCNC) P.O. # If credit card... Name of card holder:\_\_\_\_\_ *Visa* □ *MC* □ *Card* #:\_\_\_\_\_\_ *Exp. Date*:\_\_\_\_\_ Signature \_\_\_\_\_

If purchase order, please indicate PO number above, and send copy of PO document by FAX

TO COMPLETE REGISTRATION, PLEASE SEND FAX TO (919) 248-9245 OR E-MAIL <u>kimberch@mcnc.org</u> AT LEAST TWO WEEKS PRIOR TO TRAINING DATE. REGISTRATIONS ARE MADE ON A FIRST-COME FIRST-SERVE BASIS.