NACT Course 231
Coatings: Auto, Metal Parts and Products

TENTATIVE AGENDA

8:30  Introductions and course overview, Pre-Test
9:00  Ozone formation, VOC emissions and human health
9:15  Coatings, coating composition and chemistry
10:00 Break
10:15 Curing, VOC control strategies and application methods
11:00 Transfer efficiency and Material Usage Minimization
11:30 Lunch
12:30 HAPS,NESHAPS Rules and Regulations
1:00  Spray booths and pollution control devices
1:30  VOC, HAP and emissions calculations
2:00  Process emissions points, inspections and safety
2:30  Site visit
4:30  Review, examination and course evaluation
5:00  Adjourn

Instructor: Joe Yager