



Georgia Analyzer System Message

Georgia's Clean Air Force (GCAF)

March 13, 2009

Message: 40107 Analyzers: 969

GCAF Recognized Repair Technician Program

GCAF offers online training for repair technicians to enhance the service levels of emission-related repairs in the metro Atlanta area. The training is offered at the cost of the repair facility but offers many benefits. Upon successful completion, repair technicians will be considered "GCAF Recognized Repair Technicians," and will receive a certificate and certification number.

800.449.2471

info@cleanairforce.com

CleanAirForce.com

What are the benefits of becoming a GCAF Recognized Repair Technician?

- ✦ Increased business: accurate repairs yield word-of-mouth referrals from family and friends
- ✦ Free advertising: all recognized repair technicians are promoted on the GCAF Web site and in *RepairWatch*, GCAF's quarterly repair effectiveness report
- ✦ Increased credibility: GCAF promotes all recognized emission repair technicians as reputable resources for metro Atlanta motorists
- ✦ Learning about the latest technology and methods for emission repairs
- ✦ Increased knowledge: reduces parts and labor costs
- ✦ Trouble shooting of tricky repairs
- ✦ Gaining access to other repair resources
- ✦ Convenience: the training is offered online and can be completed at your convenience
- ✦ Becoming a leader in Georgia's emission repair industry - get ahead of the competition.
- ✦ Being part of the bigger picture: cleaner air for metro Atlanta and its citizens

To become a GCAF Recognized Repair Technician, visit the GCAF Web site at: <http://www.cleanairforce.com/repair/repairtechnician.php>.

If you would like to receive an e-mail copy of GAS messages or to be added to our quarterly e-newsletter, *RepairWatch* E-News, please send a request to info@cleanairforce.com.

~ GCAF recommends printing all GAS messages for your files and posting them in a prominent location for your employees to read. To retrieve or print a previous GAS message, go to the GAS message retrieval function in your analyzer and select the appropriate message to print (the analyzer holds up to 500 messages). ~