

ISO 14001:2004 RABOSA Certified Lead Auditor Courses



In conjunction with the RABOSA certified training provider Pillar Management Associates, we will be presenting the 3 day ISO 14001:2004 Lead Auditor Course. The Course is RABOSA Certified'y ithout a FINAL EXAM.

- The advantage of this Course is that students will be in class 3 days instead of 5 and there's no FINAL EXAM.
- Pre Course material will be provided to students to prepare for this *Extremely Intensive Course*.
- In order to complete this course there may be an additional few hours of homework each day.
- Evaluations are used to determine student competency therefore the actual course end time may vary.
- Evaluations not completed may be sent after the conclusion of the last day for those students needing more time.
- Thku course'ls *RABOSA* Certified0
- "Equtug'cy ctf u'409'CUS 'Tgegt \https://dec.htqp'\Wpku'*TWu+0'

Schedule:

Tues. - Thurs. 7:30am - 8:00am - Continental Breakfast

Tuesday 8:00am - 5:30pm - AU Module (Auditor Training) Wednesday 8:00am - 5:30pm - TL Module (Team Leader Training)

8:00am - 5:30pm - ISO 14001:2004 EM Module (Environmental Management System Training) Thursday

Payment:

See Course Schedule for course prices.

Prices includes Continental Breakfast, Lunch, Refreshments and all Course Materials.

Full payment must be received at our office before the Registration By date listed on the Course Schedule.

Class subject to cancellation due to insufficient enrollment.

Register early as class size is limited and fill quickly.

Students are responsible for bringing a copy of the standard for the Course they're taking.

Students are encouraged to bring Pencils and Highlighters.

** \$50 Discount for SME or ASQ Members on this Course. Contact us for Discount Code.

If Mailing Check, Make Check Payment to the order of:

Green And Sustainable Solutions, Inc.

2250 NE 52 Street, Fort Lauderdale, FL 33308

For Additional Information:

Contact: Gil Lugo

Email: Gil@LeanISOExperts.com

Phone: 954-224-5611 Fax: 954-364-8589