

Nederland Training Center 324 Highway 69 Nederland, TX 77627 (409) 724-2565

www.istc.net

Baytown Training Center 8200 North Main Baytown, TX 77521 (281) 421-0459 **Best Complex** 600 Marina St. Beaumont, TX 77703 (409) 833-2378

www.bestcomplex.com

To: Prospective ISTC Safety Award Participants

Each year the Industrial Safety Training Council sponsors a program to recognize the safety achievements of contractors working in the Gulf Coast area.

The presentation of the ISTC safety award plaques is part of a comprehensive safety awards program which the Association's Curriculum and Program Committee has developed to promote contractor safety and accident prevention in the petroleum, refining and petrochemical manufacturing industries and related services of Southeast Texas. The award publicly recognizes the excellent record of safety operations attained by contractors working in these industries. The Safety Award recipients will be honored at a Safety Awards Banquet to be held on May 13, 2010 at the Holiday Inn Atrium Plaza, Beaumont, Texas.

The following pages contain complete information on the program. Please note that the deadline for submitting awards applications is April 5, 2010.

There are several other awards for which a contract company may qualify. We encourage all contractors to participate in the awards process. Again, the deadline is April 5, 2010.

You will also find enclosed in this packet the Golden Triangle Business Roundtable Safety Survey. In order for your ISTC Safety Award application(s) to be considered for an award, the GTBR Safety Survey must be completed and returned with your application(s). The GTBR Survey is for those companies who worked in the Golden Triangle area, however, you must still return the form if your company had no work hours in the Golden Triangle area. You need only to complete the company name and address, and indicate zero for item 2 on the form.

If you have any questions regarding any phase of the safety awards program, please contact me or Patty Collins at (409) 527-3385 or patty@istc.net.

Sincerely,

R.M. Melancon, Jr.

Russell Melancon, Jr., CAE President/CEO

ISTC SAFETY/TRAINING AWARDS

CATEGORIES:

ISTC recognizes Safety Excellence through Training by awarding participating companies for accomplishments in the following areas:

- The Roy Comeaux "Safety Excellence through Training" Award the most prestigious ISTC award, recipients must exhibit superior levels of consistent safety performance. The recipient must also exhibit superior levels of safety training efforts for their employees.
- The Safety Achievement Award Sustained Performance recipients must achieve a "zero" recordable incidence rate for three consecutive years.
- The Safety Achievement Award Incidence Rate Reduction recipients must achieve a 25% or greater reduction in the total recordable incidence rate with no fatalities as compared to the average of the total recordable incidence rates for the previous three calendar years.
- The Safety Achievement Award Hours Worked recipients must have worked 1,000,000 or more employee hours without a lost workday case involving days away from work or fatality.
- The Safety Achievement Award Years Worked recipients must have worked one or more years (365 consecutive days) without a lost workday case involving days away from work or fatality.
- The Safety Trainer of the Year Award this award will recognize an outstanding safety trainer who has contributed to the success of a company's safety program and has received outstanding recognition as a trainer.

A contract company may apply for awards in as many categories as it qualifies.

All applications MUST be for work performed in the Gulf Coast area of Southeast Texas.

All applications MUST be accompanied by supporting documents as requested on the application.

All applications MUST be accompanied by the GTBR Safety Survey.

Application Deadline: April 5, 2010

Please note that if you qualify for an award(s), you must complete the appropriate application form(s) and return it to ISTC as soon as possible, but no later than **April 5, 2010.** Compliance with this requirement will insure accurate processing of award applications in time for presentation at the Awards Banquet held on May 13, 2010 at the Holiday Inn Atrium Plaza, Beaumont, Texas.

Please return all applications for awards to: ISTC Safety Awards, 324 Hwy 69, Nederland, TX 77627, Fax (409) 724-2017. If you have any questions concerning your application(s), please contact Patty Collins at (409) 527-3385.

Presentation Ceremony

All award categories of ISTC Safety Awards will be presented at the 2010 ISTC Annual Safety Awards Banquet to be held on May 13, 2010. Shortly before this banquet, we will notify each individual company representative receiving an award to make final arrangements for the presentation ceremony.

Basically, each contract company receiving an award will be announced along with its accomplishments. Representative(s) from each respective company will proceed to the stage where they will receive the award from the ISTC Chairman of the Board and pose for a quick photograph to be used in the press coverage as described below. Recipients will then proceed off stage where they will pick up a box for their plaque and/or any other awards they may have received.

PRESS COVERAGE

As an additional service, ISTC will prepare a press release and photograph of the award presentation and send them to the award recipients for distribution.

In order to help publicize the event and the award recipients, local news media will be on hand to cover the event.

HARD HAT DECALS - SAFETY ACHIEVEMENT AWARDS (HOURS & YEARS)

ISTC hard hat decals recognizing the Safety Awards presented to companies will be available to companies receiving awards for 1+ million hours and 1+ years worked, without a lost workday case involving days away from work, free of charge. Please indicate the number of decals needed on the application form when applying for the respective award. Requests made after the award application deadline cannot be accommodated.

ISTC Safety Achievement Award -Incidence Rate

The ISTC Safety Achievement Award is presented to those contractor companies that achieve a 25% or greater reduction in the total recordable incidence rate with no fatalities during the 2009 calendar year as compared to the average total recordable incidence rate for the three previous calendar years. ISTC Safety Awards are based on records kept for employees in accordance with OSHA recordkeeping requirements as defined by law and entered on your OSHA 200/300 log for work done in the Gulf Coast area of Southeast Texas.

EXAMPLE CALCULATION: SAFETY ACHIEVEMENT AWARD - INCIDENCE RATE

2008 Total Recordable Incidence Rate (OSHA Statistics)1.42007 Total Recordable Incidence Rate (OSHA Statistics)+1.92006 Total Recordable Incidence Rate (OSHA Statistics)+2.76.0

3 Year Average Total Recordable Incidence Rate (2006-2008) $\frac{6.0}{3} = 2.0$

2009 Total Recordable Incidence Rate (OSHA Statistics) = 1.2

% Reduction = $\frac{3 \text{ Year Average Rate - 2009 Rate}}{3 \text{ Year Average Rate}} \times 100 = \frac{(2.0-1.2)}{2.0} \times 100 = 40\%$

This Company is eligible for the ISTC Safety Achievement Award - Incidence Rate

APPLICATION FORM - SAFETY ACHIEVEMENT AWARD - INCIDENCE RATE

Requirements: Achieve a 25% or greater reduction in the total recordable incidence rate with no fatalities during the 2009 calendar year as compared to the average total recordable incidence rate for the three previous calendar years.

COMPANY:		
	(Complete formal name for award certificates)	
COMPANY ADDRESS:		
	(P.O. Box or physical address, city, state, zip)	
SUBMITTED BY:		Phone:
	(Name & Title)	
	Fax:	E-Mail:
COMPANY REPRESENTA	ΓIVE:	Phone:
	(Person accepting award)	
	Fax:	E-Mail:
2009 Total Recordable Incide	ence Rate:	
2008 Total Recordable Incide		% Reduction
2007 Total Recordable Incide		
2006 Total Recordable Incide		

The occupational injury and illness OSHA 200/300 logs or summary MUST be included with application

The GTBR Safety Survey MUST be included with application

Return to: ISTC Safety Awards, 324 Hwy 69, Nederland, TX 77627 or FAX (409) 724-2017

APPLICATION DEADLINE: April 5, 2010

ISTC Safety Achievement Award – Sustained Performance

The SAFETY ACHIEVEMENT AWARD – SUSTAINED PERFORMANCE is awarded to those contractor companies that have sustained a "zero" recordable incidence rate for three consecutive years. ISTC Safety Awards are based on records kept for employees in accordance with OSHA recordkeeping requirements as defined by law and entered on your OSHA log for work done in the Gulf Coast area of Southeast Texas.

APPLICATION FORM -SAFETY ACHIEVEMENT AWARD - SUSTAINED PERFORMANCE

Requirements: "Zero" recordable incidence rate for three consecutive years. COMPANY: (Complete formal name for award certificate) COMPANY ADDRESS: (P.O. Box number or physical address, city, state, zip) SUBMITTED BY: (Name & Title) Fax: (Person accepting award) Fax: (Person accepting award) Fax: E-Mail: Number of decals needed 2009 Total Recordable Incidence Rate: 2008 Total Recordable Incidence Rate: 2007 Total Recordable Incidence Rate: 2007 Total Recordable Incidence Rate:

The occupational injury and illness OSHA 200/300 logs or summary MUST be included with application

The GTBR Safety Survey MUST be included with application

Return to: ISTC Safety Awards, 324 Hwy 69, Nederland, TX 77627 Fax 409-724-2017

APPLICATION DEADLINE: April 5, 2010

ISTC Safety Achievement Award - Hours Worked

The SAFETY ACHIEVEMENT AWARD - HOURS WORKED is awarded to those contractor companies that worked one million or more employee-hours without a lost workday case involving days away from work or a fatality during the evaluation period. There is no limit on the length of time that the million hours were achieved. ISTC Safety Awards are based on records kept for employees in accordance with OSHA recordkeeping requirements as defined by law and entered on your OSHA log for work done in the Gulf Coast area of Southeast Texas.

APPLICATION FORM -SAFETY ACHIEVEMENT AWARD - HOURS WORKED

Requirements: operate of away from work or a fat	one million or more employee tality.	hours without a lost	workday case involving days
Number of hours worked:	from/	/to/date)	
COMPANY:	(Complete formal name for award of	certificate)	
COMPANY ADDRESS:	(P.O. Box number or physical addre	ess, city, state, zip)	
SUBMITTED BY:			Phone:
SOBIMITED DI.	(Name & Title)		
	Fax:	E-Mail:	
COMPANY REPRESENT	TATIVE: (Person accepting award)		_Phone:
	(Person accepting award))	
	Fax:	E-Mail:	
Number of decals needed			

The occupational injury and illness OSHA 200/300 logs or summary MUST be included with application

The GTBR Safety Survey MUST be included with application

Return to: ISTC Safety Awards, 324 Hwy 69, Nederland, TX 77627 Fax 409-724-2017

APPLICATION DEADLINE: April 5, 2010

ISTC Safety Achievement Award - Years Worked

The SAFETY ACHIVEMENT AWARD - YEARS WORKED is awarded to those contractor companies that worked one or more years without a lost workday case involving days away from work or a fatality during the evaluation period. The time period for this award does not have to encompass an exact calendar year. For example an award may be presented for 1 year without a lost workday case from October 2, 2008 to October 2, 2009, etc. ISTC Safety Awards are based on records kept for employees in accordance with OSHA recordkeeping requirements as defined by law and entered on your OSHA log for work performed in the Gulf Coast area of Southeast Texas.

Requirements: Work one or more years without a lost workday case involving days away	from work or a
fatality.	

APPLICATION FORM - SAFETY ACHIEVEMENT AWARD - YEARS WORKED

Number of years work	ked: from/to	/	
COMPANY:	(Complete formal name for award certific	cate)	
COMPANY ADDRESS	o.		
COMPANY ADDRESS	(P.O. Box number or physical address, ci	ty, state, zip)	
		ty, state, zip) Phone:	
		••	
SUBMITTED BY:	(P.O. Box number or physical address, ci	Phone:	

The occupational injury and illness OSHA 200/300 logs or summary MUST be included with application

The GTBR Safety Survey MUST be included with application

Return to: ISTC Safety Awards, 324 Hwy 69, Nederland, TX 77627 Fax 409-724-2017

APPLICATION DEADLINE: April 5, 2010

The Roy Comeaux "Safety Excellence Through Training" Award

ISTC's most prestigious award is The Roy Comeaux Safety Excellence Through Training Award. This award is presented to one contract company each year that demonstrates consistent safety performance and a commitment to safety training of their employees.

In order to qualify for this award, a contract company must demonstrate consistent safety performance by having and providing the following information for review:

A recordable incidence rate of 1.0 or better

A copy of your company safety training program for all employees

A sample of training documentation (including tests and rosters) for each training program

A copy of your company OSHA 200/300 logs for work done in the Gulf Coast area of Southeast Texas during the past five years

APPLICATION FORM - ROY COMEAUX AWARD

A letter from your insurance company verifying Experience Modifier Rate

The occupational injury and illness OSHA log 200/300 or summary MUST be included with application

The GTBR Safety Survey MUST be included with application

Return to: ISTC Safety Awards, 324 Hwy 69, Nederland, TX 77627 Fax 409-724-2017

APPLICATION DEADLINE: April 5, 2010

ISTC Safety Achievement Award - Safety Trainer of the Year Award

You are invited to nominate a Safety Trainer for the 2010 Safety Trainer of the Year Award. Your nominee can be an employee of your company, another company or an independent instructor in the field of safety training. Awards will be presented during the annual Safety Awards Banquet on May 13, 2010 at the Holiday Inn Beaumont Plaza. Application deadline is April 5, 2010.

Nominee's Name		Title	
Nominee's Company Name			
Company Address		City, State	e, Zip
Phone_	Fax		Email
Name/Title of Person submitting the	application		
Phone_	Fax		Email
How long have you known the nomin	ee?	How long has no	ominee been an instructor?
How do you know this nominee?			
List classes/programs taught			
			where and how often
If nominee is an outside instructor, de	escribe your reason	s for subcontracting	ng your training to them
Does nominee have any certifications	in the safety field	? Yes No In trai	ining field? Yes No
If yes, list certifications nominee hold	ls		
Is nominee a member of trade (training	g or other related)	associations? Yes	s No If yes, list association names
Describe your reasons for nominating			
What 5 words would you use to descr	ribe this nominee _		
Who else could we ask about he quali	fications of this in	structor? Name	Email
Please print nominee's name as it wo	uld appear on awa	rd	

Nominee Resume and Biography must be included with applicationReturn to: ISTC Safety Awards, 324 Hwy 69, Nederland, TX 77627 Fax 409-724-2017

GTBR SAFETY SURVEY (Golden Triangle Area Only)

COMPANY NAME:		
COMPANY ADDRESS:		
SIC Code* :1500 1600 1700	NOTE: Company name & address, SIC C Triangle Exposure Hours <u>must be provided</u> * Please see attached sheet for explanation	<u>d for a valid response</u> .
1. EXPERIENCE MODIFIE	ER RATE (EMR)	
2. EXPOSURE HOURS (REPORT ONLY HOURS FOR	R PERSONNEL WORKING IN THE GOLDEN TR	IANGLE)
3. STATISTICS FROM OSI	HA 300 LOG - Number of incidents involvi	ing:
FATALITIES (G)		
LOST TIME (H)	DAYS AWAY F	ROM WORK (K)
RESTRICTED DUTY	(I) RESTRICTED V	WORK DAYS (L)
QUESTIONS 4-7: INDICATE	E NUMBER, EACH TYPE OSHA RECO	RDABLE
4. TYPE OF CONTACT		
Struck By/Against	Fire/Explosion	Welding Flash
Slip (Same Level)	Thermal Exposure	Radiation Exposure
Fall (To Lower Level)	=	Repetitive Motion
Caught By/Between	Chemical Exposure	Overexertion
Electrical Exposure	Noise Exposure	Other
5. NATURE OF ILLNESS/I		
Death	Cut/Puncture	Electrical Shock
Amputation	Bruise	Hernia
Thermal Burn	Fracture	Inhalation
Chemical Burn	Sprain/Strain	Poisoning
Irritation/Infection	Joint Dislocation	Heat Disorder
Crushed	Repeated Trauma	Other
6. BODY PART INJURED	<u> </u>	
Shoulder	Hip	Eye
Elbow	Knee	Ear
Wrist	Foot/Toes	Face/Head
Finger/Hand	Ankle	Mouth
Arm		Internal
Chest/Ribs	Abdomen	Multiple
Back	Groin	Other
7. POSSIBLE INCIDENT/A		
AT TIME OF ACCIDENT	PRE-EXISTING	CAUSES
Use of Guards	Physical Incapacity	Maintenance
Use of PPE	Knowledge (Skill)	Error Inducing
Tools/Equipment	Internal Factors	Organization Factors
Workplace Hazards	Risk Taking	Training
Decision Making	Engineering/Design	Communication
Physical Act	Job Procedures	Other
Procedures		
Management Systems		

8. SEX (indicate number of incidents.	/accidents by sex)	
FEMALE	MALE	
. AGE (indicate number of incidents	Vagaidants by aga group)	
18 – 25	raccidents by age group)	
26 – 32		
33 – 40		
33 - 40		
48 – 55		
55 and Up		
co una ep		
0. RACE (indicate number of incide	nts/accidents by race)	
AFRICAN AMERICAN		
AMERICAN INDIAN		
ASIAN		
HISPANIC/LATINO		
WHITE		
1. CRAFT (indicate number of incide	ents/accidents by craft)	
BOILERMAKER	• •	IRON WORKER
BRICK LAYER		LABORER
CARPENTER		MILLWRIGHT
CEMENT MASON		PAINTER
CRANE OPERATOR		PIPEFITTER
ELECTRICAL		SCAFFOLD BUILDER
EQUIPMENT OPERATOR		SHEET METAL
FIREWATCH		TRUCK DRIVER
INSTRUMENTATION		WELDER
INSULATOR		OTHER
A NUMBER OF WEARCIN OR AET	C . 1' 4	donte le complete d'access
2. NUMBER OF YEARS IN CRAFT	(indicate number of incidents/acci	dents by number of years)
Less than 5		
5 - 10		
11 - 15		
16-20		
21 – 25		
25 or more		
3. TYPE OF FACILITY OCCURREI	AT (indicate number of incident	s/accidents by type of facility)
REFINING		
CHEMICAL		
POWER		
PIPELINE		
FORREST PRODUCTS		
STEEL		
MANUFACTURING		
4. LENGTH OF TIME AT FACILIT	V OCCURRED AT (indicate nun	ther of incidents/accidents)
LESS THAN 6 MONTHS	1 30001KLD III (mulcate num	of metacites/accidents)
6 MONTHS – 1 YEAR		
1 YEAR – 5 YEARS		
5 YEARS – 10 YEARS		
10 VEARS AND UP		

SIC CODES 1500, 1600, 1700

1500 -	Building	Construction - General Contractors and Operative Builders
	1521	General Contractors - Single Family Houses
	1522	General Contractors - Residential Buildings, Other Than Single Family
	1531	Operative Builders
	1541	General Contractors - Industrial Buildings and Warehouses
	1542	General Contractors - Nonresidential Buildings, Other Than Industrial Buildings and Warehouses
1600 -	Heavy C	onstruction Other Than Building Construction - Contractors
	1611	Highway and Street Construction, Except Elevated Highways
	1622	Bridge, Tunnel, and Elevated Highway Construction
	1623	Water, Sewer, Pipeline, and Communications and Power Line Construction
	1629	Heavy Construction, N.E.C., EXCEPT Dredging and Surface Cleanup Activities
1700 -	Constru	ction - Special Trade Contractors
	1711	Plumbing, Heating, and Air-Conditioning
	1721	Painting and Paper Hanging
	1731	Electrical Work
	1741	Masonry, Stone Setting, and Other Stone Work
	1742	Plastering, Drywall, Acoustical and Insulation Work
	1743	Terrazzo, Tile, Marble, and Mosaic Work
	1751	Carpentry Work
	1752	Floor Laying and Other Floor Work, N.E.C.
	1761	Roofing, Siding, and Sheet Metal Work
	1771	Concrete Work
	1781	Water Well Drilling
	1791	Structural Steel Erection
	1793	Glass and Glazing Work
	1794	Excavation Work
	1795	Wrecking and Demolition Work

Installation or Erection of Building Equipment, N.E.C.

Special Trade Contractors, N.E.C., EXCEPT Base Housing Maintenance

N.E.C. = Not Elsewhere Classified

1796

1799

DEFINITIONS OF POSSIBLE CAUSES

AT TIME OF ACCIDENT - Act/condition which immediately led to the incident

<u>Use of Guards</u> Guards, alarms, etc., not used, not used properly, disabled, faulty, or inadequate, or

equipment not properly secured or isolated

<u>Use of PPE</u> PPE not used, not used properly, faulty or inadequate

<u>Tools/Equipment</u> Wrong tool used, correct tool unavailable or failed during use

Workplace Hazards Dangers in the work setting - poor lighting, walking or working surfaces, housekeeping

clearances, ventilation, heights

<u>Decision Making</u> Inappropriate decision - unaware of hazards, distraction, inattention, improper work

speed, poor judgment, body position or overexertion

Physical Act Activity inappropriate, horseplay, operating equipment without authority, improper

mixing of chemicals, poor placement/loading of materials

<u>Procedures</u> Written procedures available but not used (Safety Procedures, Operating Procedures, or

Maintenance Practices)

PRE-EXISTING CAUSES - Underlying factors contributing to the incident

Physical Incapacity Permanent/temporary disability contributed (vision, hearing, injury, illness, drugs,

alcohol, fatigue)

Knowledge/Skills Lacked experience/training, misunderstood directions

<u>Risk Taking</u> Actions taken without evaluation of consequences, actions could have been rewarded or

not properly punished in the past, improper expectations from supervision

Engineering/Design Improper/incomplete design/construction, field change orders not evaluated, released

by operations before ready

<u>Job Procedures</u> Task procedures not available/inadequate (standards, reference documents, hazard

evaluation, etc.)

Maintenance Improper/incomplete preventative/reparative maintenance (wear/corrosion, service life

extension, etc.)

Error Inducing Conditions conducive to errors (noise, repetitive tasks, physical demands, extreme

concentration, O2 deficiency, etc.)

Organization Factors Management systems inadequate or otherwise contributed (poor follow-up on unsafe

conditions, inspection programs, purchasing procedures, job placement, management of

change, etc.)

<u>Training</u> Training was inadequate, unavailable or ineffective

Communication Instructions not given, incomplete, unclear, ineffective, etc. (horizontally, vertically,

between different organizations)

Other Cause other than one mentioned