



Carville Styrenics Complex LCP 14: Contractor Guidelines

Purpose

The purpose of this procedure is to establish a consistent guideline for contractors performing maintenance or repair, turnaround, major renovation, new construction, or specialty work in, or adjacent to, a process area at the TotalEnergies Petrochemicals and Refining USA, Inc., Styrenics Site (hereafter referred to as “TEPRI”) to assure health, safety, security and environmental compliance. These are only guidelines for the site, are not to be considered all-inclusive and do not relieve the contractor of the responsibility to comply with other government (federal, state and local) regulations or their company specific policies not addressed in this procedure.

Selection of Contractors

Contractors are selected for work at TEPRI based on company qualification guidelines.

Site Specific Orientation of Contractors

All employees of contractors working on site, will be required to attend, and successfully pass, a site-specific safety orientation program before entering the TEPRI site. This training, with test, will be coordinated through the Alliance Safety Council (locations in Addis, Baton Rouge, Gonzales and Walker). An online-proctored course is available through the Alliance Safety Council website. The qualification test must be passed with 80% correct answers. Additionally, the Alliance Safety Council will conduct a verification of identification. This orientation is good for 365 days.

After the initial orientation listed above, nested contractors (defined as those contractors working for companies which have an existing contract and have employees working daily on site) will receive the orientation onsite during each calendar year from either their on site company supervisor or, if no on site company supervisor exists, the TEPRI Safety Group will schedule several of these per year for group orientation (consult Training Group for more details).

Orientation of Contractor Employees-General Safety Training

Each contract employee must provide evidence of attendance (via a valid OSHA ID card) to an approved general industrial safety-training course. The Basic Orientation Plus (OSHA 8 hour general orientation) provided by the Alliance Safety Council at the locations listed above is an approved course. Safety Essentials provided by Health and Safety Council (HASC) is an approved course as well. Attendance cards will be considered valid up to 30 days after the listed

expiration date. Contractors must verify that their employees and any subcontractors will be performing only work they are qualified to do by virtue of education, training or experience.

Responsibilities of the Contractor

The contractor is responsible for the safety and well being of his employees while at TEPRI. With this in mind, contractors with greater than 10 employees on site must have a trained safety person on site to monitor and evaluate risk throughout the course of work.

The contractor will provide routine day-to-day control and supervision of their employees. The contractor is responsible for ensuring that their personnel follow all OSHA, company specific and TEPRI safety procedures/rules while at the plant site. A list of Carville Site [General Work Rules and Practices](#) are provided to all contractors. Noncompliance will result in an appropriate TEPRI response up to and including contract cancellation. Requests for specific item waivers must be made and approved prior to work commencement. (Site Safety Rules and Practices). Contractor rules and practices that exceed requirements of OSHA or site rules are accepted.

The contractor will assure that each contract employee is trained in the work practices necessary to safely perform his/her job, and assure that all employees can comprehend the English language (written and verbal).

The contractor shall assure that each contract employee is instructed in the known potential fire, explosion or toxic release hazards related to his/her job in the process, and is familiar with the Site Emergency Response Plan. (the site orientation details the contractors role in Emergency Response Plan)

The contractor employer shall document that each employee has received and understood general and job specific training and will maintain a record of training which contains the identity of the contract employee, the date of training, and the means used to verify that the employee understood the training. Examples include training for personnel engaged in waste cleanup-reference 29 CFR 1910.120.

The contract employer shall advise TEPRI of any unique hazards presented by the contract employer's work, or any hazards found during the contract employer's work.

All equipment, to include tools and ladders being used by the contractor, is to be furnished by the contractor and must be kept in a safe operating condition.

Acetylene is not allowed at the Carville site. MAPP gas is to be used for cutting torches.

The contractor will assure that all injuries and near misses to his/her employees are documented and promptly reported to the TEPRI Safety Department. The contractor will Drug and Alcohol Test any of their employees involved in a vehicular accident on plant property (includes truck, forklift, cranes, golf carts, etc). Investigation reports of the incident will be provided to the TEPRI Site Safety Supervisor.

Process Area Entry/Exit for Contractors (includes visitors)

Contract personnel must be authorized prior to entering a process area. This authorization can be in the form of a work notification, work permit or by signing in on the process area entry log. Upon completion of the task, the contractor must obtain closure of the work notification, work permit and/or sign out of the the Process Area entry log. Those obtaining a work notification or work permit are not required to sign in on the process area entry log.

Security

All contractor employees are required to possess a Transportation Worker's Identification Credential (TWIC) to enter the facility. Once credentials are verified, TEPRI Security will issue an electronic photo ID for access to the facility. Both cards must be carried by the contractor employee at all times while on site property.

The security personnel reserve the right to inspect all lunch containers, boxes, tool chests, packages, and all incoming and outgoing vehicles, and to challenge any contractor employee for identification. Any TEPRI materials or equipment exiting the plant site must be accompanied by a material pass approved by a TEPRI Section Manager or by a shipping authorization and processed by the security officer. Material deliveries to a job site will be directed through the plant specific Warehouse. Notification of daily expected deliveries shall be coordinated with the appropriate Warehouse. Firearms are forbidden on the property of TEPRI . This includes in personal vehicles on TEPRI property.

Other Site Requirements

The possession of, or being under the influence of, alcoholic beverages or controlled substances while on this site is expressly forbidden and will constitute reason for the removal of such persons from the site.

Contractor vehicles are to be parked in the area designated by the TEPRI Contact for the project. TEPRI will not be responsible for items reported to be stolen from personal vehicles.

Contractor employees are to enter the plant via the gate assigned to the project for which they are hired and will be required to card in and out on arrival and departure daily. The TEPRI Contact will designate which gate and parking area is to be used.

Smoking (including the use of e-cigarettes or vapes) is permitted on the plant site only in designated smoking areas. All matches and lighters must be left in personal vehicle or forfeited to the security personnel before entry into the plant (returned at end of work shift). Smoking is not allowed in vehicles located within the gated property. Electric lighters will be furnished by TEPRI at each designated smoking area.

Personal communication devices (cell phones and pagers) pose several types of risk to personnel and plant operations. For short-term contractors (other that Contractor Foreman), personal cell phones, pagers and similar electronic devices are not allowed on site and shall be left outside the facility. Cell phones will be allowed for the on-site Contractor Foreman and on-site Contractor Safety Representative. These cell phones must be approved through security and shall be kept and

used inside of contractor's parked vehicle (outside of process areas) or company trailer located in designated trailer park area. Waivers may be allowed for additional cell phone useage, but only through the policy waiver paperwork and approval process.

All other communication devices such as CB's, side band radios, etc. are not to be used inside the plant. The operation of these devices causes frequency interferences with plant instrumentation. All drivers of these vehicles with such devices will be cautioned to turn off their equipment or surrender their microphones or fuses to the security guard before an entry will be granted.

Any hand-held radio brought on site by a contractor must be intrinsically safe. Request for radios by contractors must go through the TEPRI Contact and through the appropriate section manager for approval.

Contractor vehicles will be limited based on job scope. Typically, two (2) per contractor is the max allowed. If additional vehicles are required, the contractor must notify their TEPRI Contact to request additional vehicle entry through the security department. Contractor vehicles entering the site must have the name or logo of the contractor on the vehicle at all times. Personal vehicles are not permitted in the facility.

The speed limit in this facility is 20 miles per hour or as otherwise posted. The speed limit in process or congested areas is 5 miles per hour or less, as conditions warrant. Signs are not always posted but contractors will be notified if an area is classified as congested. Failure to obey traffic signs and speeding are safety violations and can result in action being taken to remove the offending person from the site.

All trailer movements require the use of proper connections including the correct hitch ball and safety chains. Rules and laws governing movement or transport of equipment on Louisiana roads apply to movement on the plant site.

The TEPRI Contact will designate the parking area for contractor vehicles inside the plant. Any time the placement of contractor vehicles or equipment acts to completely block off a road to emergency vehicles, the TEPRI Contact must meet with the safety group to mitigate this situation.

If it is necessary to deliver tools or equipment to a specific area, clearance must be obtained through the TEPRI Contact. Upon unloading the cargo, the vehicle is to be returned to the designated parking area immediately.

Contractor's employees are not to operate any TEPRI equipment such as cranes, vehicles, forklifts, pumps, valves, motors, etc., without prior training and the authorization of the TEPRI Contact or other TEPRI authorized individual. (Reference Site Security Procedure). The contractor shall insure that employee have been trained and certified on specialty vehicles prior to operation. This includes but is not limited to forklifts, skylifts, manlifts, cranes, etc. Proof of such certification must be available on site.

Contractors shall have program for pre use and subsequent periodic inspections for all tools and equipment. Proof of the inspection process should be present as audit could occur by site safety.

Hazard Communication

Contractors must ensure that their employees have received adequate hazard communication (Right to Know) training. The Contractor will reference the Haz-Com section of the general work permit, issued by the Production Supervisor or other designated TEPRI person for the hazardous materials which may be encountered during the work assignment. Contractors MUST supply TEPRI with copies of Material Safety Data Sheets for products that they intend to introduce to this site prior to the product arrival on site. If the product has not been used on site before, the use of the product must be vetted through the site Management of Change process. Contractor's TEPRI Contact will initiate this process. This process may require several days to complete.

The Contractor will review the appropriate MSDS' provided by the TEPRI Contact and ensure that his employees are familiarized with the potential hazards of the chemicals before commencing work. (TEPRI contacts should reference CARSHE-22 or SMLCP-04 for more details)

Emergency Preparedness

Anyone who witnesses a fire, chemical release, or an injury may activate the Emergency Response system by contacting a radio equipped plant employee or by contacting the control room directly (PS extension 4555) (SM extension 4444).

When the contractor vehicle enters the gate each day, security completes and issues a "AUTHORIZED ENTRY FORM". This form lists general safety requirements, the number of contractor vehicles and personnel entering, the emergency alarm code(s) for each area, and the actions to be taken by the contractor during an emergency. A map is available at the security gate for visitor needing direction. The form consists of white original page which is retained by security and a yellow carbon copy of the original which is issued to the foreman/driver. This yellow copy is returned to security upon the contractor vehicle departing from the site.

All permits are voided in an emergency and will be reissued upon the termination of the emergency. Upon the activation of the alarm horn, the contractor will shutdown all machinery assigned to him, to include vehicles. Vehicles will be pulled to the side of the road and the engine shut down.

The contractor on-site supervisor will quickly account for his personnel and lead them to the nearest plant entrance gate (or pre-arranged reporting point) by the most direct route and card-out of the plant. Use only established roadways. *Do not take shortcuts through process units or enter a vapor cloud.*

The contractor will return the yellow copy of the "AUTHORIZED ENTRY FORM" to the security guard and confirm that all of their personnel are accounted for. The security guard will inform the contractor at this time as to further actions required on the part of the contractor. The All Clear will be blown at conclusion of emergency indicating that it is OK for contractors to re-enter the site. Work is not to be reinstated until a permit has been reissued. The emergency alarm horn is normally tested every day at noon by sounding the All Clear.

Contractors will hear examples of the emergency horn system sounds and be instructed on portions of the emergency response plan at the initial site safety orientation. Their specific

reporting locations will be assigned by TEPRI Contact once on site (reference CARSHE2.0) or (reference section SM ERP B,C,D,E)

Personal Protective Equipment

Contractors are responsible for providing PPE for their employees under the following provisions:

Nested contractors, as defined above, will provide supervision and may have an agreement for the Site to supply PPE for each contract employee. This is setup through the TEPRI Contact and site management. If no agreement is setup with Site then Nested contractors must furnish all safety equipment.

Non-nested or short term contractors will provide supervision and furnish all safety equipment that is relevant to the work being done at the site. Any waiver of this policy shall go through the TEPRI Contact in order for back charges to be made to contractor.

All PPE should follow the PPE policy and matrices of the Carville Site as a minimum.

Additional and/or specific PPE requirements for the task being performed may be dictated by the TEPRI Contact or by the TOTAL area supervisor. These additional requirements would be listed on the permit issued by TEPRI for the work being performed.

The following Policies are to be used:

[Head and Facial Hair Protection Policy](#)

[Eye and Face Protection Policy](#)

[Head Protection Policy](#)

[Hearing Protective Policy](#)

[Flame Resistant Clothing Policy](#)

[Foot Protection Policy](#)

[Fall Protection Policy](#)

Scaffold, Ladders and Platforms

Scaffold construction, inspection, employee training and use must be in compliance with OSHA 29 CFR, 1926, subpart L.

All ladders must be visually inspected by user prior to each use. Ladders having defects are to be marked and taken out of service. The tops of ladders will be tied off to prevent movement.

Life Jackets SM

Life jackets approved by the United States Coast Guard will be worn whenever the contract employee is over water. This includes going to and from the dock facility, the dock facility proper, and all piping and dolphins associated with this structure.

Respiratory Protection

This site is a styrene monomer and polymer processing plant. Due to the nature of the process there may be a slight smell of aromatics in the air (common to paint solvents, thinners and fiberglass) because of maintenance activities, collection sumps, etc. In general, however, noticeable hydrocarbon vapors are an exception rather than the rule. Respirators with appropriate chemical cartridges are to be supplied by the contractor, or by agreement described in PPE section above, to each of their employees working in these locations if designated by the Safety Department, by permit or by information provided on the appropriate Material Safety Data Sheets. Contractors are responsible for the selection of respirators, fit-testing and medical surveillance of affected employees.

The contractor will furnish verification of training, fit test and selection, and other parameters outlined in 29 CFR 1910.1034. (TEPRI Contact can refer to SMLCP-11/ CARSHE-21 for more details)

Retrieval Systems

Contractors involved in permit-required confined space entries will be responsible to provide trained, competent workers and provide retrieval/rescue equipment to those employees. (TEPRI Contact can refer to SMLCP-05/CARSHE-5.00B for more details)

Permit System

Work permits are required for any and all work conducted by non-nested Contractors in a process area.

All permits must be signed by the Site and contractor Supervisors and prominently posted in the work area by the contractor supervisor. (Not in vehicles or pockets)

For more details about the posting of the issued permit and other permit related issues, refer to permit procedure HSSE-SITE-SAFE-POL-021.

Underground Service Hazards

The TEPRI Contact must approve, before starting any excavating, driving of objects into the ground or through floors, or the hauling or dumping of heavy loads to assure that no underground service such as power cables, pipelines, sewers, or fire lines, etc., are in the area. Permits are required for excavations greater than twelve (12) inches below grade. For areas outside of process area (especially out of fenceline) LA One Call will be contacted by TEPRI Contact.

Hand excavation must be used to locate underground service in the area before proceeding with mechanical means. For more details of the excavation procedure, contractor can review LCP-07 with the TEPRI Contact.

Energy Isolation (Lockout/Tagout)

The operations personnel will render all equipment to a zero mechanical state. This will be achieved by blocking, blinding, draining, etc. The equipment will be secured by either a chain, lock with tag or rated cable ties with tags. Contractors are only authorized to remove their personal isolation lock. Primary lockout/tagout device can only be removed by the Operations Supervisor/Certified Technician for that area.

Electrical lockout/tagout will require that each contractor working that particular piece of equipment attach his personal lock to the lockout mechanism (scissors) placed by the Operations Supervisor or his designate. The electrical activation mechanism (start/stop station, etc.) is to be tested by each individual to assure that the power is terminated before commencing work.

When the contractor has completed the work and has turned the job back to operations, the contractor will remove his personal lock. The last lock removed will always be the lock first installed by Operations personnel. For details of energy isolation procedure refer to procedure HSSE-SITE-SAFE-POL-009.

All electric welding machines will be equipped with standard electrical equipment to fit the outlets existing on the premises. Utility receptacles on welding machines, generators, lighting plants and any other power generating equipment with receptacles must be protected by GFCI.

Temporary electrical hookups will not be permitted unless made by or supervised by TEPRI electrical personnel. Temporary wiring must be physically protected from vehicle damage and from being a tripping hazard by routing overhead, routing away from possible traffic patterns or providing covers or guards.

Electrical switchgear, panels, etc., in use by the plant must be operated only under the direct supervision of authorized personnel.

If a personnel trailer is to be used, the TEPRI Contact must be notified. A trailer-ready facility is available along the fence line West of the Styrene Monomer Maintenance/Operations Building and inside of fence line located south of Polystyrene Admin Building parking lot. Each trailer slot is outfitted with a 100 amp/240-volt service. Please keep this in mind while coordinating contractor activities.

When lighting is required in a confined space, 120-volt lighting fed from a ground fault circuit interrupter (GFCI) is the site standard. The GFCI must be located outside of the vessel/container being entered.

Welding leads are not to be attached to any electrical conduit or any operating vessel or pipeline. Welding machine frames must also be grounded with a visible ground wire to an earth ground to be in OSHA compliance.

Fire Protection / Utilities

Contractors must obtain clearance from the TEPRI Contact or Operations personnel before connecting, opening or shutting off any utility or service station.

No fire hydrant is to be used for any reason other than its intended purpose. Questions concerning fire protection equipment and systems are to be routed through the Safety Department.

Environmental

All areas where work is performed, breaks taken, material/equipment stored, or in other ways used by contractor shall be kept clean, orderly and safe. All spills and releases will be immediately reported to the TEPRI Contact. Combustible or hazardous waste materials will be removed from the plant and properly disposed of by the contractor, according to local, state or federal regulations. The contractor shall remove waste material or rubbish promptly, as directed by the TEPRI Contact.

All slippery materials such as grease, oil or paint, etc. that are spilled on any surface (floor, walking/working surfaces, concrete pads, etc.) shall be immediately reported and removed.

In accordance with TEPRI's site and corporate HSE policies, all practical efforts to prevent pollution from the operation of movable gas or diesel-powered equipment will be implemented. Such equipment examples include but are not limited to: light plants, welding machines, compressors, hydro-blasting rigs, cherry pickers, cranes and generators. Requirements of the facility storm water discharge permits prohibit discharge of oil, diesel, or other process-related pollutants.

When operating movable equipment (in a prolonged stationary position) in areas without concrete surfaces (e.g. earthen or shell-covered areas), the use of containment pans is normally required. It is noted that certain situations may require adjustments to this requirement (area congestion, having to straddle ditches with equipment, etc.). These adjustments must be reviewed and approved by facility environmental personnel prior to the commencement of work, such as during the work scope "walk-through".

The TEPRI Contact should consult with facility environmental personnel to assure the most appropriate containment provisions are used.

Hazardous Waste Cleanup

Contractor personnel involved in the containment or mitigation of an active hazardous waste emergency incident must hold certification of the proper level of training and conduct operations in accordance with HAZWOPER regulations as detailed in 29CFR 1910.120.

Portable Tools

The contractor's TEPRI Contact will give details involving the use of portable tools on site. Some general rules include:

The contractor will assure that all portable tools, to include ladders, electrical cords and hand tools, are in good condition before issuing them to a contract employee.

Tools utilizing a power cartridge can be used but must be permitted as hot work in permit required areas. TEPRI Contact will give details as needed.

Power tools will be equipped with three-prong plug with the third prong used for grounding or be approved as double insulated.

Incident Investigations

Incidents involving contractor employees will require that the contractor furnish a knowledgeable employee to participate in the investigation of the incident by the plant investigation personnel. The contractor will implement any recommendations of the investigation in a timely manner; the exact time frame will be established at the time of the conclusion of the investigation.

Process Safety Management

Any contractor who, in order to execute his/her contract, must bring on to the property, substances regulated under 29 CFR 1910.119-*Process safety management of highly hazardous chemicals*, or requires the use of flammable liquids/gases in excess of 10,000 pounds, must first, notify the TEPRI Contact and additionally, provide documentation verifying that the requirements of the standard have been met. New substances will have to be vetted via the site MOC system.

Auditing Program

The TEPRI HSSE Department will conduct routine audits of the contractors for compliance to all plant safety rules, safe work practices, training requirements and other safety, health, and environmental regulations. The HSSE Department will work with the contractor to help quickly rectify any problems in a timely manner. Injuries, near misses, etc., will be formally documented via the internal incident reporting system. The HSSE Department will detail corrective actions assigned and completed by the contractors in this report. Contractor may be asked to leave plant site due to safety rule noncompliance.

Leaving a Job Before Completion

When it is necessary to leave a job before completion, all material rigging, boards, loose nails, and other debris must be carefully removed from the unit. There shall be no materials or equipment left overhead or on the roof unless it is secured in place.

Adequate barricades and warnings must be erected and maintained at all openings, excavations, and obstructions.

If practical, crane booms will be lowered to the ground prior to leaving the job. The crane and boom area will be taped or roped off. If the boom cannot be practically lowered, the headache ball and hoist should be securely tied off to a stationary object.

Completion of Job

After the completion of the work the Contractor shall promptly remove all wastes, equipment, tools, scaffolding, and surplus materials, and shall leave the work area clean and ready for use. Failure of the Contractor to remove such rubbish, equipment, tools, scaffolding, and surplus materials will result in TEPRI back charging the Contractor for removal and disposal expenses. Contractor will be required to return grounds to usable condition (i.e. ruts repaired, limestone replaced, trash disposed of, etc.)

First Aid Treatment

The contracting company is responsible for first aid and subsequent treatment of its employees' injuries. TEPRI will provide first aid treatment under the concepts of the State of Louisiana Good Samaritan Law when requested by the Contractor employee or supervisor, or by the implied consent of unconscious victims.

TEPRI will attempt to gain contractor supervision's approval prior to transporting the seriously injured for professional medical treatment offsite but the welfare of the injured party will remain the top priority. (ERP Section G)

Record Retention

Revision History

- 01.00 Changed FINA logo to TOTAL STYRENICS COMPLEX-STYRENE PLANT
 03.01 Changed to TOTAL STYRENICS COMPLEX-STYRENE PLANT so both plants would be the same.
 Changed title from SHE Procedure to Loss Control Procedure. Starting time for contractor orientation classes changed from 0730 hours to 0700 hours. Production changed to Operations. Hot tap approval was changed to remove Plant Manager from approval process and added Maintenance Inspector in his place. Safety Technician duties changed to Training Coordinator for off-hour orientation sessions.
 GBRIMA form revised to change "19__" to "20__", since we work with 3 year cycles, and annual review.. Changed OSHA 200 Form to OSHA 300.
- 05.03 Changed wording on secondary containment for contractor movable equipment to match wording on PS procedure (they are adding this as a new item to their procedure) since eventually this procedure will be site-wide. Nothing changed on this procedure so an SM NTE is not required.
- 07.03 Standardized procedure for site rule, requiring safety shoes for contractors.
 Changed orientation from site personnel to the Baton Rouge Alliance Safety Council.
- 07.04 Added direction for temporary wiring protection. Added requirement for grounding welding machine frames and that welder electric receptacles must be GFCI protected. (From TA near miss report input). Changed ATOFINA to TOTAL ("TPRI") and included safety netting is to be used on all elevated work surfaces to prevent dropped materials from exiting the work platform area to areas below the work area. Removed reporting manhours worked since security now captures this information.
- 03.05 Included temporary electrical power requirements
- 07.07 Revised this guideline to make it a site document. Key changes included adding section for lifting requirements and for using only MAPP gas for cutting torches.

<u>Date</u>	<u>Changes made:</u>	<u>Approved by:</u>
11.07	Modified to make this a site document and to add Approved by column.	C. Persick (LCC)
01.09	Added statements in Security section that TWIC is required at this site.	C. Persick
10.09	Added statement in the "Responsibilities of Contractors" section requiring contractors to D&A test their employees involved in a vehicular incident on plant property.	C. Persick (LCC)
12.09	Revised statements in Other Contractor Requirements section to allow a Contractor Foreman to have and use a cell phone in plant under the provisions stated in the paragraph.	C. Persick (LCC)
02.10	Added statement that generators and other power generating equipment must have GFCIs on receptacles.	C. Persick (LCC)
03.10	Revised lighting statement with following...120 volt lighting fed from a ground fault circuit interrupter (GFCI) is the site standard. The GFCI must be located outside of the vessel/container.."	C. Persick (LCC)
05.10	Revised lighting statement with following... Proof of such certification must be available on site.	C. Persick (LCC)
02.12	Reworded statement about inspection of tools and equipment to clarify that if audited, there should be evidence that an inspection process is in existence.	C. Persick
10.12	Revised process entry requirements to include new entry protocol.	R. Edwards (LCC)
2.12	Changed HSTS Group Leader to HSS Group Leader and Safety Council to Alliance Safety Council	C. Crow
11.13	Changed TPI to TPRI	C. Crow
06.17	Revised statement under emergency response section for contractors to report to the nearest plant Entrance for accountability. MOC #2017-SM-122	K. Braud
02.18	Added the statement to allow a contractor safety representative to have an approved cell phone in the plant	K. Braud
11.18	Fixed hyperlink on Purchasing requirements	J. Zeringue
08.24	Moved to sharepoint / updated LOGO	J. Zeringue
12.25	Added HASC Safety Essentials as approved orientation, changed passing score for the site specific to 80%, replaced TPRI with TEPRI, updated energy isolation and work permit procedure numbers	J. Braud
02.26	Removed reference to PUR 7.01	J. Braud