

EXPERIENCE THE LEGEND

2024 Competition Rules

Revised 9/5/24



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Qualifying Event | Meter Set

Event Judge Contact Info

Carlos Deleon | 720.323.8233 Brian Biehl | 417.207.5841 [backup Event Judge] rodeo@MEAenergy.org

Event Description

An assortment of fittings, service regulator, meter and meter gaskets will be available in a tote box. There will be extra fittings in the box that will not be needed. Pipe dope is not required. The meter set must be finger tight and set to National Gas Rodeo standards. The 'judge's box' will be used to determine if the meter set is built within standards. Full-finger safety gloves (not nitrile or latex) are required for this event. Meter set may require physical alignment. Teams will not be allowed to rearrange fittings or touch the tote box prior to the start of the event.

Prior to the start of the event, the Team Captain shall visually verify that all components (fittings and parts) are in the tote box (approximate tote box dimensions are 22 ½" length x 19" width x 15" height). Once verified, the Team Captain will initial score sheet acknowledging verification. The meter set board and components will be located in the center of each lane; team members will start in center of lane board / components. Full-finger safety gloves (not nitrile or latex) must be worn.

An approximate 1" x 15" nipple is used in place of the previously used flex hose. The ¾" stopcock will remain in the off position throughout the event.

Event is finished when designated person (wearing wristband) raises one or both hands. If the event is not completed, the team will receive the slowest time plus 20 seconds as their score.

Penalties

There will be a 10-second penalty per infraction (except where noted) for any of the following:

- No hard hat or if a hard hat falls off
- No full-finger safety gloves (per person) or the use of nitrile or latex gloves
- No eye protection or eye protection falls off
- Loose fittings
- Missing gaskets or gaskets not properly installed
- Not built to Rodeo standards (judge's box will be used to determine)
- Regulator body not installed correctly; flow arrow pointing in wrong direction
- Touching parts before starting whistle
- Throwing items or tools
- Event not completed (slowest time + 20 second penalty) Completion of this event is defined as each step being attempted.



Supplied Parts & Tools

Materials

- (1) 1813C Elster American Meter regulator ³/₄" x 1" body
- (2) 20 Lt. swivels, nuts, washers
- (3) 1" elbows
- (2) 1" x 3" nipples
- (1) AC-250 meter
- (1) 1" tee
- (1) 1" plug
- (2) 1" x 4" nipples
- (1) 1" insulated union
- (1) ¾" x 6" nipple
- (1) 1" x 15" nipple (approximate)

Extra Fittings

- (1) ³/₄" elbow
- (1) ³⁄₄" tee

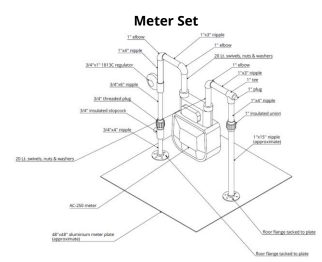
Tools

- (1) 10" pipe wrench
- (1) 12" pipe wrench

Aluminum Meter Plate

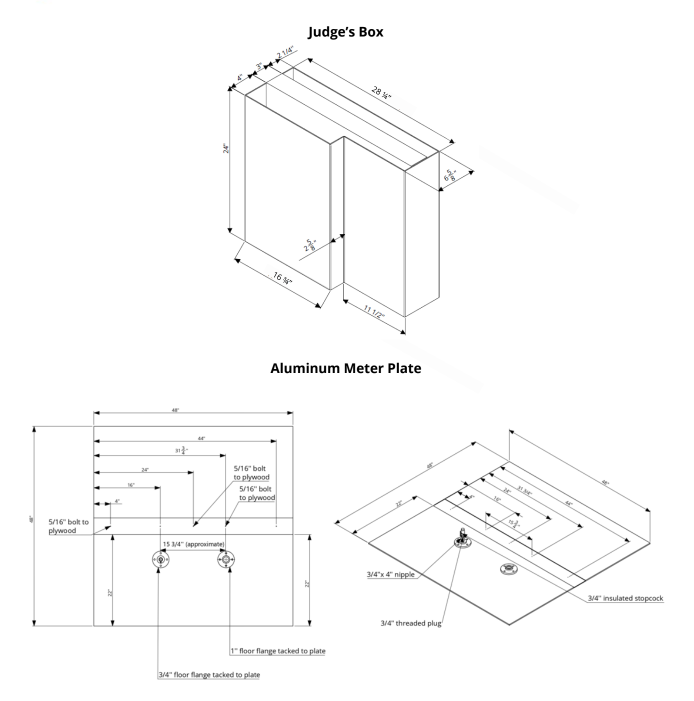
- (1) 1" floor flange
- (1) ¾" floor flange
- (1) ¾" x 4" nipple
- (1) ¾" insulated stopcock (A.Y. McDonald p/n 8276B 4816-119)
- (1) ³/₄" threaded plug

Event Diagram(s)



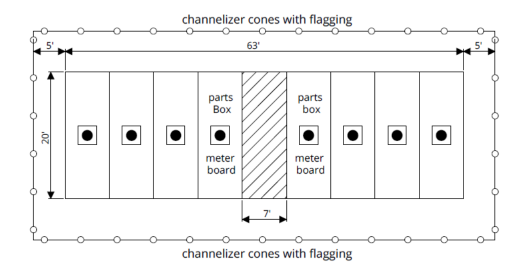
Please note: The 1" insulated union can be installed in either orientation as long as it's installed in the correct location.







Field Set-Up for Meter Set







Qualifying Event | Service Install

Event Judge Contact Info

Mike Nussbaum | 719.491.1972 Harry Mitchell | 559.770.1900 [backup Event Judge] rodeo@MEAenergy.org

Event Description

In this event, the team will install a service line with tracer wire from the 2" plastic main to the service riser bracket. This event will consist of 55' of $\frac{1}{2}$ " plastic polyethylene pipe, approximately 60' of solid 12-guage tracer wire, (1) Honeywell PMTT, 2" x $\frac{1}{2}$ " CTS-.090 2.0, (1) $\frac{1}{2}$ " permasert coupling, $\frac{3}{4}$ " x $\frac{1}{2}$ " cts anodeless gas riser, tools to install service, and 20' of 2" plastic pipe for insertion (staked down).

The team will lay out 55' of ½" plastic pipe along with tracer wire in one continuous piece, insert the ½" plastic pipe and tracer wire through the 20' section of 2" plastic pipe (staked down), attach riser to bracket and connect pipe to riser with ½" permasert, connect pipe to bolt on tee. Once all components are installed above grade according to the National Gas Rodeo standards, the service tee is tapped, the service cap is installed, and the service pipe is purged. The service Install is finished and time stops when the riser valve is opened. Full-finger safety gloves (not nitrile or latex) must be worn.

The tracer wire may be prepared to the team's desire and will be placed outside of the service box. No spools will be used in this event. Teams are not allowed to rearrange the box prior to the event. Competitors may start anywhere inside their lane. Parts start in the center of each lane.

Penalties

There will be a 10-second penalty per infraction (except where noted) for any of the following:

- No hard hat or if hard hat falls off
- No full-finger safety gloves (per person) or the use of nitrile or latex gloves
- No eye protection or eye protection falls off
- Throwing tools or materials
- Service pipe not chamfered at coupling, riser, and service tee installation
- Pipe not fully inserted into permasert
- Stab depth mark not visible on pipe or more than ¼" from end of fittings
- Stab depth marked on pipe after the installation of coupling or service stub
- Stab depth mark not circumferential
- Stab depth not measured with chamfer tool prior to installation
- Plastic bolt on service tee not tightened or stripped with corners not touching (10-second penalty per bolt)
- Service tee cap cross threaded
- Service tee cap not touching stop
- Cutter not flush with top of tee
- Tapping service tee without using plastic depth gauge
- Cutter not fully penetrating main
- Pinching of the wire at the cap, service tee or riser bracket



- Wire not wrapped 2 times around the <u>chimney of tapping tee</u>
- Wire wrapped around the outlet/stub of the tapping tee
- Wire not wrapped 2 times around riser
- Wire not going through riser bracket
- Wire not in one continuous piece from tapping tee to riser
- Per bolt not wrench-tight on riser bracket
- Per kink in pipe
- Cutter cannot be advanced before service and riser are complete; does not include wire
- Team member touches install after completion of event
- Cannot install tapping tool into cutter before service riser is complete; does not include wire (20 second penalty)
- Event not completed (slowest time + 20 second penalty) Completion of this event is defined as each step being attempted.

There will be a 30-second penalty per infraction (except where noted) for any of the following:

- 1/2" service pipe not inserted through 2" plastic pipe
- ¹/₂" tracer wire not inserted through 2" plastic pipe

Supplied Parts & Tools

Materials

- (1) 2" IPS PE pipe at 30 PSIG
- (1) 60' of solid 12-guage tracer wire
- (1) 55' of ½" CTS PE pipe
- (1) Permasert mechanical couplings
 (Honeywell Perfection PC50100R / 2.0 permasert mechanical coupling, ½" CTS .090")
- (1) 20' of 2" PLC pipe for insertion
- (1) ³/₄" service valve
- (1) 9" foundation bracket for ¾"-2"IPS risers
 (Honeywell Perfection 74491 / 9" foundation bracket for ¾"-2"IPS risers w/hardware)
- (1) Honeywell PMTT, 2" x ½" CTS-.090 2.0

Tools

- (1) ¹/₂" drive flat ratchet (Craftsman)
- (1) %₁₆" standard socket (not deep well)
- (1) Sharpie (small, black)
- (1) ½" champfer tool
 - (Honeywell Perfection 58500 / champfer tool, ½" CTS ID/OD DPTH GA 2.0)
- (1) 10" crescent wrench
- (1) 5/16" hex wrench

Additional Materials for Practice (if desired)

- PC50100CLR / clear coupling, ½" CTS-.090 2.0 w/no teeth
- 55225 / snippers ½" to 1 ¼" CTS PE
- Rodeo riser / ¾" x ½" CTS, 60" PE tail



2024 Material List

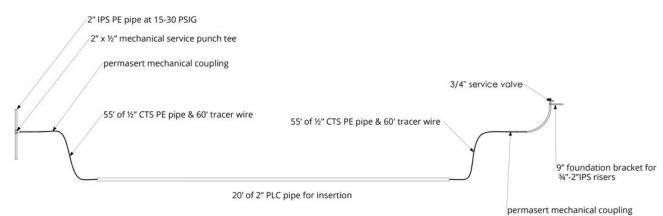
Honeywell Part #	Description	Lead Time
PL55702	PMTT, 2" x ½" CTS090 2.0	12 weeks ARO
PC50100	2.0 permasert mechanical coupling, ½" CTS .090")	7 weeks ARO
58500	champfer tool, ½" CTS ID/OD DPTH GA 2.0	2 weeks ARO
PC50100CLR	clear coupling, ½" CTS090 2.0 w/no teeth	4 weeks ARO
53778550	extra PMTT cutter	2 weeks ARO
55685	5/16" hex wrench	2 weeks ARO
55225	snippers ½" to 1 ¼" CTS PE	2 weeks ARO
Rodeo Riser	Rodeo riser / ¾" x ½" CTS, 60" PE tail	28 weeks ARO
74491	9" foundation bracket for ¾"-2"IPS risers w/hardware	2 weeks ARO

MEA and the National Gas Rodeo partner with **Honeywell Perfection** for easy ordering of parts. To order practice materials, please contact the authorized Honeywell Channel Partner, **KGM Gas**, below. Please note KGM does carry Perfection inventory, but teams should be aware of current lead times noted above for availability of practice materials.

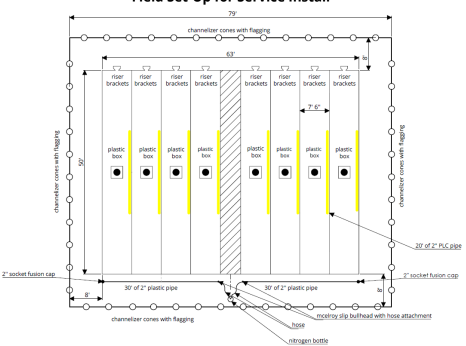
KGM Gas Michael Bowen Territory Manager (502) 655-5234 mbowen@kgmgas.com

Event Diagram(s)

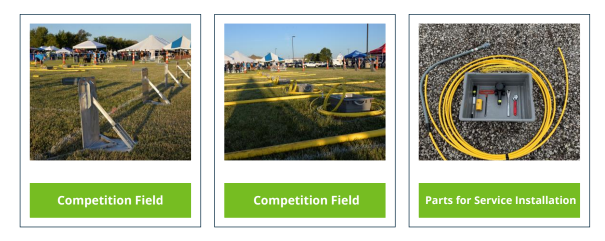
Service Install Insertion







Field Set-Up for Service Install





Qualifying Event | Pipe Cut

Event Judge Contact Info

Lorenzo Longoria | 720.908.0190 Rich Hill | 719.318.5164 [backup Event Judge]

rodeo@MEAenergy.org

Event Description

Competitors will attempt to cut a 4-inch length coupon from a piece of 6-inch .250 Grade B wall pipe. Competitors will cut the pipe by using only a stock mechanical 4-wheel cutter. Full-finger safety gloves (not nitrile or latex) must be worn. Teams must provide and use their own Reed (HS8-12) or Ridgid (part #44185 model #E1032) stock / non-modified cutter wheels on the mechanical cutters (this includes the Rodeo supplied cutter). Cutters will be in the closed position prior to the start of event, and teams must have wheels loaded. The judges will measure the top of the coupon and the team will receive a 10-second penalty for each ¼" the coupon is under or over 4 inches. Teams will not be allowed to use any measuring device. The event is over when the coupon hits the ground.

If the cutter wheels are broken and the team cannot complete the event, the team will be given the slowest team time plus 10 seconds as their score. If the pipe cutters are damaged or broken the team will receive the slowest team time plus 30 seconds as their score. If a rodeo supplied cutter is damaged, the team will need to replace or repair the damaged cutters.

Pipe will be squared off prior to start of each event, at discretion of Event Judge. Damaged ends of unsquared cuts to be repaired by the team at the end of their event.

Teams may not mark pipe prior to cut.

Cutters must be stock/non-modified, <u>single handle</u>, 6-inch to 8-inch Reed or Ridgid brand cutters. Teams must bring their own Reed (HS8-12 and 03508) or Ridgid (468-S and 44185 or E1032) stock/non-modified cutter and wheels. The NGR will provide Reed or Ridgid cutters if you do not wish to bring your own; teams must still provide own stock/non-modified cutter wheels. Teams must start and finish with the same set of cutters and wheels.

Any modifications to cutters or wheels will result in team disqualification from the National Gas Rodeo competition. Cutters and wheels must be "out of the box" condition. Modifications that are **not allowed** include but are not limited to: added tape on handles, added grease, added or modified grips. Questions should be addressed at the walkthrough to avoid penalties. **Cutters and wheels will be inspected before the start of the event and are subject to inspection by the Rodeo Committee at any time during the event. Teams may be required to swap out their wheels with wheels supplied by the National Gas Rodeo at the judge's discretion.**

Penalties

There will be a 10-second penalty per infraction (except where noted) for any of the following:

• No hard hat or if hard hat falls off



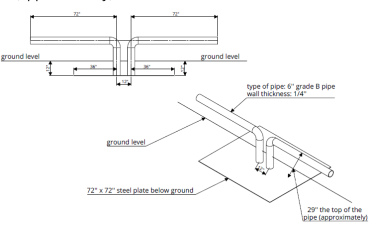
- No full-finger safety gloves (per person) or the use of nitrile or latex gloves
- No eye protection or eye protection falls off
- Cutter handled by the team prior to the whistle
- Any modification including the addition of lubricant (the infraction must be corrected before the competition)
- Measurement needs to be taken off the top of the pipe, 4" +/- 1/4" 10 seconds per ¼"
- Event not completed (slowest time + 20 second penalty) Completion of this event is defined as the coupon hitting the ground.

Supplied Parts & Tools

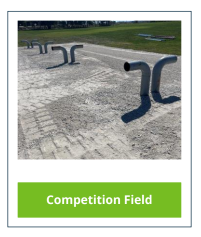
- (1) 6" steel Grade B with wall thickness .250"
- Cutters must be stock/non-modified, <u>single handle</u>, 6-inch to 8-inch Reed or Ridgid brand cutters. Teams must bring their own Reed (HS8-12 and 03508) or Ridgid (468-S and 44185 or E1032) stock/non-modified cutter and wheels. The Rodeo will provide Reed or Ridgid cutters if you do not wish to bring your own; teams must still provide own stock/non-modified cutter wheels.

Event Diagram(s)

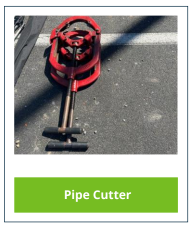
Top of pipe to ground: 29" (approximately)













Qualifying Event | Hand Dig

Event Judge Contact Info

Gene Sicard | 785.207.2788 Cliff Young | 620.635.5244 [backup Event Judge] rodeo@MEAenergy.org

Event Description

There are five 4-inch green dots in the box, one in each corner and one in the center. A portion of each dot must be exposed. Teams will be allowed up to 5 minutes to empty the box. A mix of sand and pea gravel will be used. The gravel is called creek gravel or pea gravel. It is listed as $\frac{3}{8}$ " creek gravel, but it is more like $\frac{1}{4}$ " creek gravel. The sand is ordinary masonry sand and the mix is approximately 50/50.

All participants must be out of the box with the designated person (wearing wristband) hands raised to signal completion of the event. Any team members' body parts that are across the top plane of the box when team member with wrist band raises hands signaling the competition of the event will be assessed 10 seconds. Full-finger safety gloves (not latex or nitrile) must be worn. Shovels left in the box that prevent any dots from being exposed will be counted as an uncovered dot. Judges will not move shovels to see dots. Upon completion of this event, teams will be required to backfill the box with assistance from the ground crew.

Hand Dig Event for Two-person Teams

Two-person teams will compete in the Hand Dig event utilizing a modified dig box. The two-person dig box is the same as that used for the four-person team competition except that the box is only 18" deep. All other rules and event descriptions remain the same.

NOTE: Two-person and four-person teams may bring their own shovels for this event. Shovels may be customized.

Penalties

There will be a 10-second penalty per infraction (except where noted) for any of the following:

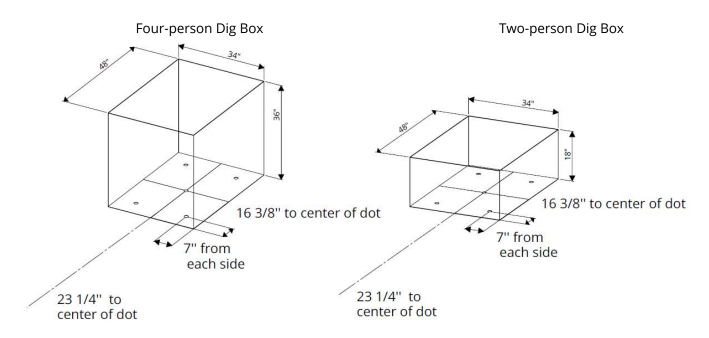
- No hard hat or hard hat falls off
- No full-finger safety gloves (per person) or the use of nitrile or latex gloves
- No eye protection or eye protection falls off
- Shovel in box and/or ground before whistle blows (per shovel)
- Any excavation of dig box prior to the event start
- Team members' body part that is across the top plane of the dig box when the person with the wrist band raises their hand
- There will be a 20-second penalty for each dot that is not exposed and if any effort is made to uncover a dot after wristband hand has been raised signaling completion of the event
- There will be a 6-minute and 40-second penalty for any team that fails to complete the event (penalty = 5 minutes allotted time plus 20 seconds per dot not exposed)

Supplied Parts & Tools



• N/A Event Diagram(s) Both boxes:

- All corner dots are 7" from the sides of the box
- Each dot is 4" in diameter and all measurements are to the center







Relay | Overview

Event Judge Contact Info Mike Nussbaum | 719.491.1972 rodeo@MEAenergy.org

Event Description

The final event of the competition is the Rodeo Relay: a sequence of six events. A team member carries a baton from each station to the next; the baton must be placed in the designated area before starting the station event. The team will choose the number of team members participating in any individual event. Safety attire must be worn during the entire Relay, including full-finger safety gloves (not nitrile or latex).

Rank in Qualifying Events determines draw for rotation order in Relay. Team captain will draw chip indicating when their team will compete in the Relay.

Baton (only) must be in designated area for all Relay station events. Runner does not have to be in designated area, just outside all safety zones.

Failure to complete each station in the Relay will result in the competing team receiving a time equal to the slowest team's Relay time plus 30 seconds.

The backhoe event will be the Blind Egg Pickup.

The mini excavator event will be Drop in The Bucket.

Relay for Two-person Teams

Two-person teams will not compete in the Squeeze Off. Relay event sequence for two-person teams will be Truck and Trailer to Backhoe to Excavator to Regulator Bypass to Water Cooler.



Relay Station 1 | Truck and Trailer Back-Up

Event Judge Contact Info

John Bishop | 864.918.5359 Steve Holt | 417.818.0406 [backup Event Judge] rodeo@MEAenergy.org

Event Description

A truck and trailer will be maneuvered and backed into an alley of cones. The centerline of the cones are placed approximately 9' 6" apart. The trailer must touch an additional cone placed in the center of the alley, without knocking it over and without knocking off the golf ball. The truck's air brakes must be set before contestants can advance the baton to Station #2. Operator must have commercial driver's license or permit. The event will start at the whistle.

All drivers' CDLs or permits will be confirmed at onsite registration.

The truck will likely have an automatic transmission.

Penalties

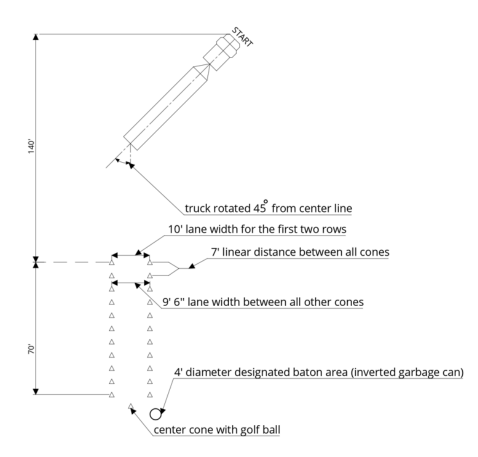
There will be a 10-second penalty per infraction (except where noted) for any of the following:

- No hard hat or if hard hat falls off
- No full-finger safety gloves (per person) or the use of nitrile or latex gloves
- No eye protection or eye protection falls off
- Any cone knocked over (10-second penalty per cone)
- Baton must remain in designated area until center cone is touched
- Baton is not advanced
- Runner deviates from course layout (10-second penalty per infraction)
- Trailer doesn't remain in contact with the center cone (30-second penalty)
- Golf ball falls from center cone (30-second penalty)
- No spotter (30-second penalty)
- Driver exits truck without setting air brakes (30-second penalty)
- Driver exits truck without shutting off truck (30-second penalty)
- Spotter not wearing safety vest (30-second penalty)
- Seat belts not used or used improperly (3-minute penalty)
- Failure to negotiate entire course will result in automatic disqualification

Event Diagram(s)

- Truck rotated approximately 45 degrees from center line
- Total approximate length is 210' start to finish (subject to change depending on available area)
- 3'x3' box with an inverted garbage can at rear end of the back on passenger side. The baton will be on top of the inverted garbage can. Box 12' from the center of lane









Relay Station 2 | Backhoe Event: Blind Egg Pick Up

Event Judge Contact Info

Mike Chitwood | 704.564.1664 Carlos Deleon | 720.323.8233 [backup Event Judge] rodeo@MEAenergy.org

Event Description

Once the baton has been advanced to the designated area, the operator will attempt to pick up an egg with a solid stainless steel serving spoon attached to the backhoe bucket. The runner can leave the designated area, but the baton must remain completely inside the designated area until completion of event. There will be a blind structure placed in front of the eggs where the operator cannot see them. The operator must rely solely on his team member to guide him in picking up the eggs; team members including the operator cannot touch the blind. Once the egg pick-up has been made, the egg is to be placed in an 8-inch weld cap. Then the operator must return the backhoe bucket to the designated safety area and then runner can advance the baton to Station #3. The backhoe may be started at any time prior to the start of that teams heat. A broken egg cannot be put into the weld cap.

There will be three sand piles: two with eggs and one with the 8-inch weld cap. In the event an egg is missed, dropped, or rolled off the sand, the operator can try for the second egg. If operator misses both eggs, the operator must return bucket to safe area. One team member may enter the safety zone to reset their team's eggs. After resetting of eggs, team member must return outside the danger zone before operator can try again. In the event the blind is knocked over, operator places bucket in safe area and event judge will reset blind. Operators will have two minutes to complete this course and the event captain will blow a whistle after time expires. The bucket must be returned to the starting position and the baton advanced to Station #3. The team then moves to the next station in the relay. Only the Judge can set blind, manipulate sand piles, and set eggs prior to the start of the event (note: egg is placed horizontally). One team member may assist the operator with verbal or hand signals. He/she can leave the designated area but must not cross the vertical plane with any body part of the danger zone, baton must remain in the designated area.

Backhoe spoon will a solid stainless steel serving spoon (<u>similar to this</u>) and will be attached to the bottom outside left tooth of the backhoe bucket and cannot be changed.

Backhoe used is dependent upon availability. It is our intent to use Caterpillar equipment.

The team's operator is responsible for switching the hydraulics prior to the start of their heat.

Penalties

There will be a 10-second penalty per infraction (except where noted) for any of the following:

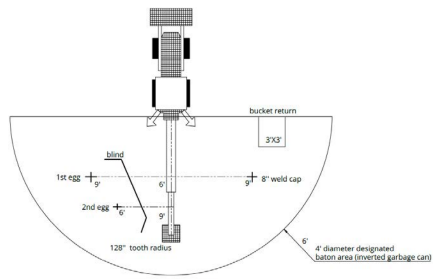
- No hard hat or hard hat falls off
- No full-finger safety gloves (per person) or the use of nitrile or latex gloves
- No eye protection or eye protection falls off



- Backhoe operator does not shut off equipment before exiting the backhoe
- Team member(s) entering the indicated danger zone, or any body parts breaking the vertical plane of the danger zone
- Not returning bucket to designated safety area
- Baton is not advanced or leaves designated area prior to bucket being placed in designated safety area
- Bucket not returned to center start location or is touching designated safety area lines and/or edge of pad
- Bucket teeth are not turned up prior to touch-down
- Runner advancing baton from station #1 moves baton out of designated area before operator operates equipment; if baton from station #1 is not in the designated area before operator operates equipment
- During egg reset: more than one person in the danger zone (10 seconds per infraction)
- Slamming bucket and/or breaking spoon (30-second penalty)
- Bucket teeth in pavement (30-second penalty)
- Knocking over or damaging the blind (30-second penalty)

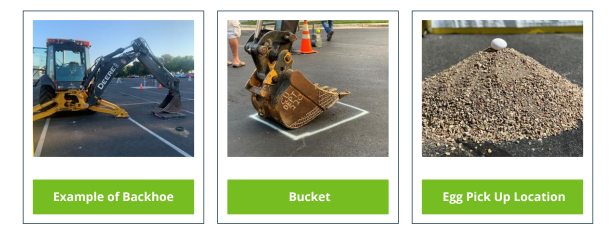
Event Diagram(s)

- Sand piles are to be:
 - Height: 14" 18"
 - o Width 18" 24"
- Backhoe:
 - o Bucket width: 24"
- 4' x 8' plywood with two 4' wings for blind
- Designated baton area 6' from danger zone



18' danger zone radius







Relay Station 3 | Pipe Squeeze (Four-person Teams Only)

Event Judge Contact Info

Clif McGee | 734.489.4953 Gene Sicard | 785.207.2788 [backup Event Judge] rodeo@MEAenergy.org

Event Description

This event involves a squeeze off of 2-inch plastic pipe. The pipe will be pressurized to approximately 40 psig. The pipe will be a 2-way feed. This event will require the installation of 2 mechanical squeeze tools. The squeeze tools will be positioned in front of the area of the squeeze and will be open prior to the start of the event. The area for each team to squeeze will be identified in a designated area.

To determine that the pipe is sufficiently squeezed, a section of clear PVC pipe is installed on a tee at the center of the event. Inside the pipe is a foam pig. The pig will rise to the top of the clear pipe when the system is pressurized. When the squeeze tools are installed, the pig will drop to the bottom of the clear pipe. Once the pig has dropped to the bottom of the clear pipe, the baton may be advanced to the next station. NOTE: The baton must be placed inside the designated area to start the event. Note: the pin is removed and not utilized.

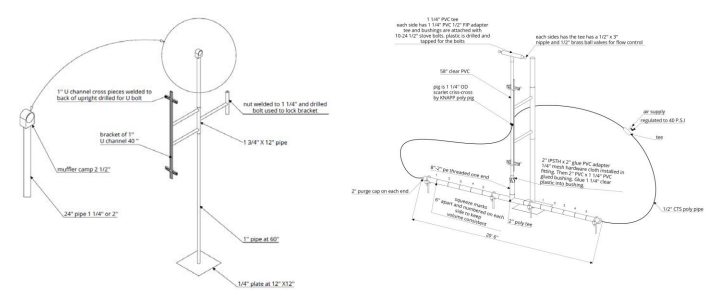
Penalties

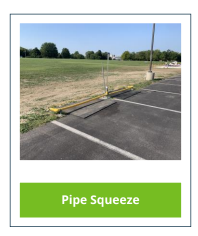
There will be a 10-second penalty per infraction (except where noted) for any of the following:

- No hard hat or if hard hat falls off
- No full-finger safety gloves (per person) or the use of nitrile or latex gloves
- No eye protection or eye protection falls off
- Failure to install squeeze tools in designated area for your team
- Picking up baton prior to pig dropping
- Baton is not placed in designated area
- Baton is not advanced
- Handling of squeeze off tools before baton is in designated area



Event Diagram(s)







Relay Station 4 | Mini Excavator: Drop in the Bucket

Event Judge Contact Info

Mike Chitwood | 704.564.1664 Carlos Deleon | 720.323.8233 [backup Event Judge] rodeo@MEAenergy.org

Event Description

The Drop in the Bucket will use three (3) containers for the balls. Each container will be specific to one of the balls (softball – 5-gallon bucket, soccer ball – 32-gallon garbage can, and basketball – 44-gallon garbage can).

Once the baton is in the designated area, the operator will attempt to transfer three balls with a miniexcavator bucket and deposit each of them in a specific container.

With the mini-excavator bucket placed in the starting position, bucket on the ground. The operator will use the bucket to individually pick up 3 different size balls, and deposit them in three different containers. The balls will be set at different heights and distances from the mini excavator. The operator will transfer each ball individually and maneuver them through the course and deposit each ball in its designated container. The operator must deposit all three balls in the appropriate container. The balls must be placed (not bounced) inside the container, all balls must remain inside the appropriate container. Operators will have two minutes to complete this course and the Event Captain will blow a whistle after time expires. The bucket must be returned to the starting position, and the baton advanced to the next station.

All balls must be picked up with the front of the bucket, each ball must roll over the teeth of the bucket. Once all three balls are successfully deposited, the operator must return the excavator bucket to the starting position, with the bucket resting on the ground, with the teeth in the up position. Once this is completed, the baton can then be advanced to station #5. The excavator may be started at any time prior to the start of that teams heat.

If a ball is missed, the operator may try for the next ball. Should the operator drop or miss one or more of the balls, the excavator bucket must be returned to the starting position with it resting on the ground (teeth up). The runner may then reset the items missed by the operator. After the items are reset, the runner must return to outside the danger zone before the operator can continue. No penalty will be assessed if the container needs to be moved to retrieve the ball and the container is reset properly in designated area. If damages occur to any of the items, and the team cannot complete the course due to the damages, the judge will blow a whistle indicating the end of the event and that team will be penalized 3 minutes, operator will then return bucket to safe area. The team can then proceed to the next station.

Only the Judges are allowed to set the balls prior to the start of the event.

The excavator used is dependent upon availability. It is our intent to use Caterpillar equipment (similar to the John Deere model 35G excavator).



The team's operator is responsible for switching the hydraulics prior to the start of their heat.

Penalties

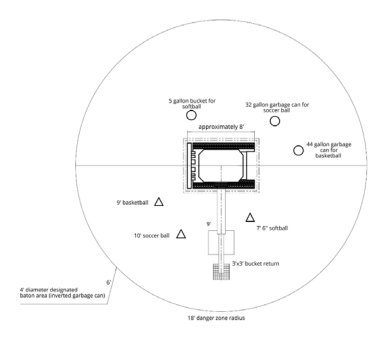
There will be a 10-second penalty per infraction (except where noted) for any of the following:

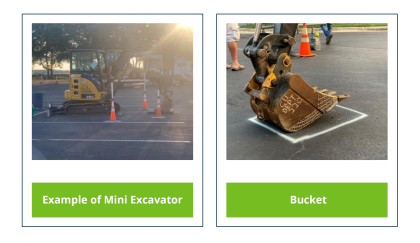
- No hard hat or hard hat falls off
- No full-finger safety gloves (per person) or the use of nitrile or latex gloves
- No eye protection or eye protection falls off
- Not shutting off equipment prior to exiting
- Team member(s) entering indicated danger zone, or body part breaking the vertical plane of the danger zone. Only exception to this rule: operator gaining entry or exiting equipment.
- Not returning the excavator bucket to the designated area
- Baton is not advanced to the next station (per infraction)
- Balls not picked up with the front of the bucket during transfer (no side transfer or bumping the stand)
- Bucket teeth not in the "up" position prior to touchdown
- Bucket not in the bucket return area prior to team member exiting participant area
- Advancing baton from station #3 designated area before operator starts moving equipment
- Baton not in the designated area before the operator moves the equipment
- Runners foot touching or over the danger zone
- During ball reset: more than one person in the danger zone (per infraction)
- Operator bumping the pylon, stand or ball; reasonable effort must be made to pick up with the front of the bucket
- Any pylon, stands, or container damaged or knocked over by equipment (20-second penalty)
- Slamming bucket and/or bucket teeth on pavement (30-second penalty)

Event Diagram(s)

- All grid lines are on 30 degrees from the center pivot pin of excavator
- Excavator:
 - Bucket width: 18"
 - Pylon heights for balls (approximate):
 - Soccer ball: 4'
 - Basketball: 3'
 - Softball: 5'
- Designated baton area 6' from danger zone









Relay Station 5 | Regulator Bypass

Event Judge Contact Info

Harry Mitchell | 559.770.1900 Cliff Young | 620.635.5244 [backup Event Judge] rodeo@MEAenergy.org

Event Description

Team members must connect the bypass hose to the union connections on the simulated regulator station. The hose is approximately 36 inches long with threaded unions on each end. There will be two 12" pipe wrenches provided that are in the closed position and hanging from hooks. At the start of the event the top valves will be open and bottom valves will be closed.

When the hose has been connected and tightened the valves must be opened and closed in the proper sequence. Proper sequence is both bottom valves must be opened prior to closing top valves. Both bottom valves must be completely open before wrenches can touch the top valves. When the Regulator Station work has been completed, the wrenches must be placed on the hooks provided. The baton can now be advanced to Station #6.

NOTE: The baton must be placed inside of the designated area to start the event. NOTE: Valves must be opened and closed by wrenches provided.

Penalties

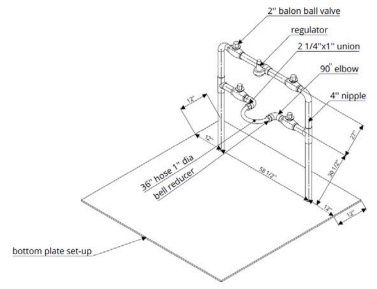
There will be a 10-second penalty per infraction (except where noted) for any of the following:

- No hard hat or if hard hat falls off
- No full-finger safety gloves (per person) or the use of nitrile or latex gloves
- No eye protection or eye protection falls off
- Valves opened or closed prior to installing bypass hose
- Hose union threads not run all the way down and hand tight
- Baton leaving the designated area prior to valves being fully operated and wrenches on hooks
- Baton is not placed in designated area
- Baton is not advanced
- Touching valves prior to bypass hose installed
- Wrenches not placed on hooks (penalty per wrench)
- Valve not opened or closed in the proper sequence (per valve)
- Touching top valves prior to both bottom valves being completely open (per wrench)



Event Diagram(s)

- All valves are to be 2" balon ball valves
- Designated baton area 6' from center of station







Relay Station 6 | Water Cooler

Event Judge Contact Info

Lorenzo Longoria | 720.908.0190 Gene Sicard | 785.207.2788 [backup Event Judge] rodeo@MEAenergy.org

Event Description

This is the last stop in the relay. Each team member must empty a plastic cup filled with water, which has been placed on the water cooler table. The cup must be picked up and emptied using only the mouth. After emptying the cup, team members are free to use their hands to throw the cups in the trash. As soon as all four team members have disposed of their cups (they must be in the garbage can), they must throw their hand up to signal the completion of this event and the time will stop. Time will not stop if all cups are not in the garbage can and/or if the baton is not in the designated area.

Team members cannot start touching their cups until the baton has been placed in the designated area and all four team members are present.

Penalties

There will be a 10-second penalty per infraction (except where noted) for any of the following:

- No hard hat or if hard hat falls off
- No full-finger safety gloves (per person) or the use of nitrile or latex gloves
- No eye protection or eye protection falls off
- Using hands before the cup is completely empty
- Baton is not placed in designated area
- Knocking table over
- Knocking cup over (per cup infraction)
- Touching cups prior to all members present and baton in designated area (per infraction)





General Information

Two-person Teams

The two-person competition is very similar to the four-person competition, with exceptions noted in the Hand Dig and Relay event descriptions/rules.

Notes regarding two-person teams:

- Companies may enter both four-person and two-person teams or just one or the other
- Members of a four-person team may not be members of a two-person team
- Two-person teams will compete against other two-person teams
- An individual identified as an "Alternate" may be an alternate for both a four-person team and a twoperson team

All Teams

General Rodeo Rules

The Rodeo events and/or rules of the events may be changed or modified by the National Gas Rodeo Committee at any time without previous notice. Whistles and air-horns are used by judges and event timers; therefore, no whistles or air-horns may be used by teams or guests.

Enforcement of rules and regulations will be the responsibility of the Rodeo officials. The Head Judge's decisions are final. If a team is not ready for their event, they will be disqualified from that event.

No individuals other than competing team members, Judges, and timekeepers are allowed inside the event area during a competition. An exception may be made for NGR-designated photographers/videographers. All others, including alternates, coaches, guests, and photographers/videographers not sanctioned by the National Gas Rodeo are required to stay outside the cordoned event area.

Participation in the Qualifying Events and the Relay

All teams participate in Qualifying Events and the top four-person teams and top two-person teams from the qualifying events participate in the relay. The top 10 four-person teams and top 10 two-person teams will move on to the relay.

CDL License

At least one of the team members must have a valid CDL license or permit. Team members will be asked to show this license/permit at registration.

Safety Attire

Individuals are responsible for their own personal protective equipment and for wearing all safety attire. Safety attire includes a hard hat, safety glasses, full-finger safety gloves (not nitrile or latex), and safety work boots (no athletic shoes) for all events. You will not be allowed to compete if you are not wearing proper safety attire for every event.

Sportsmanship

All competitors should conduct themselves as professionals. Use of vulgar language will result in a 10



second penalty. Poor sportsmanship will result in a 30 second penalty. Gross unsportsman-like behavior will result in disqualification. Definitions of "vulgar language" and "poor sportsmanship" are at the discretion of the Head Judge. Decisions of the Head Judge are final.

Protests

Only a team captain can protest a decision. All protests must be stated prior to signing the scorecard sheet. Decisions of an Event Judge may be appealed to the Head Judge. If the team involved is from the Head Judge's company, the Head Judge will recuse himself and the decision will be that of the Assistant Head Judge. All protests from the qualifying events must be resolved prior to the start of the relay.

Head Judge or Assistant Head Judge may cease discussion on a complaint or protest at any time. Excessive arguing may be subject to unsportsmanlike conduct penalty.

Decisions of the Head Judge (or Assistant Head Judge, as noted above) are final.

The National Gas Rodeo will not review video, photos, or non-NGR timekeeping devices in their determinations.

Team Names

Team names are used for reporting all event results and the winners. To prevent confusion, we require that all teams have unique names. We encourage creative team names but require team names not have sexual or otherwise inappropriate connotations.

Inclement Weather

In case of inclement weather during the Rodeo, the Rodeo Committee will meet to discuss options. In the event of rain, if three or more events have been completed, points will be totaled, and winners will be announced. Safety will be of utmost importance in the decision.

Alternates

All teams are requested to provide an alternate, though are not required to do so. The alternate is in addition to the competing team members. The alternate may be substituted into the competition, for an injured team member, at the beginning of the next event. Injured team members may not return to the competition.

An alternate may be utilized by any team associated with a parent company. For example, if utility X sends 3 teams and identifies 1 alternate, that alternate may be substituted into any of the 3 teams sent by utility X. Alternates not competing may be asked to assist at the Rodeo. **All alternates are required to pay a spectator fee.*

Trade Time

Thursday evening prior to the banquet is "Trade Time". Trade Time is a popular time for team members and guests to trade hats, shirts, belt buckles, hard hats, water bottles, beads, etc., which display their company logo. There is no limit on the number of items you can bring to trade/give away.



Registration and Meals

- Team fee includes Rodeo participation, reception and banquet on Thursday, and lunch and awards on Friday; team fee includes team members only. Team alternates and guests require a separate spectator ticket admission.
- Cancellations received up to ten working days before the event are refundable, minus a \$50 registration service charge. After that, cancellations are subject to the entire fee.

All team members (including alternates) should be familiar with the event descriptions, rules, drawings, and general information.