

October 09, 2025

Demtech, LLC 5733 Westwood Drive Weldon Spring, MO 63304

Re:

Blasting Activity Permit Addendum

Explosive Demolition of Homer City Power Generating Station

Permit No.: 32254104 Township: Center County: Indiana

Ladies and Gentlemen:

I am enclosing the approved blasting activity permit for this project. A copy of the blasting activity permit must be with the blaster during loading and available for review. Please read and take note of the Inspector's Comments page for this permit.

Any person aggrieved by this action may appeal the action to the Environmental Hearing Board (Board), pursuant to Section 4 of the Environmental Hearing Board Act, 35 P.S. § 7514, and the Administrative Agency Law, 2 Pa.C.S. Chapter 5A. The Board's address is:

Environmental Hearing Board Rachel Carson State Office Building, Second Floor 400 Market Street P.O. Box 8457 Harrisburg, PA 17105-8457

TDD users may contact the Environmental Hearing Board through the Pennsylvania Relay Service, 800-654-5984.

Appeals must be filed with the Board within 30 days of receipt of notice of this action unless the appropriate statute provides a different time. This paragraph does not, in and of itself, create any right of appeal beyond that permitted by applicable statutes and decisional law.

A Notice of Appeal form and the Board's rules of practice and procedure may be obtained online at https://ehb.pa.gov or by contacting the Secretary to the Board at 717-787-3483. The Notice of Appeal form and the Board's rules are also available in braille and on audiotape from the Secretary to the Board.

IMPORTANT LEGAL RIGHTS ARE AT STAKE. YOU SHOULD SHOW THIS DOCUMENT TO A LAWYER AT ONCE. IF YOU CANNOT AFFORD A LAWYER, YOU MAY QUALIFY FOR FREE PRO BONO REPRESENTATION. CALL THE SECRETARY TO THE BOARD AT 717-787-3483 FOR MORE INFORMATION. YOU DO NOT NEED A LAWYER TO FILE A NOTICE OF APPEAL WITH THE BOARD.

IF YOU WANT TO CHALLENGE THIS ACTION, YOUR APPEAL MUST BE FILED WITH AND RECEIVED BY THE BOARD WITHIN 30 DAYS OF RECEIPT OF NOTICE OF THIS ACTION.

If you have any questions concerning this matter, please contact me at 814.472.1900.

Sincerely,

Matthew J. Riley

Mine Inspector Supervisor

Matthe J. Riley

Bureau of District Mining Operations

Enclosure

cc: Adam Snyder, Blasting and Explosives Inspector

File



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF MINING PROGRAMS

BLASTING ACTIVITY PERMIT

In accordance with the provisions of the Administrative Code of 1929 (Section 1917-A) and 25 PA Code Chapter 211.

| Applicant Name: | Demtech LLC | | | | 2(a) | _ | contractor Infontractor Yes | | |
|--|--|--|---|--|--|-------------------------|---------------------------------|---|------------------------------|
| | | | | | | If yes, | | | |
| Address: | 5733 Westwood | | | | | Name: | | | |
| | Weldon Spring, I | | ļ | | | | | | |
| E-mail | mm@dem-tech.d | | | | | Address: | | | |
| Type of Bu | | sive Demol | lition | | | | | | |
| Telephone | 573-366-7553 | 3 | | | | | | | |
| | | | | | | Telephone | | | |
| Applicant | Authorized Rep | presentat | tive/Title | e Matthe | w G Mc | Entire Lead | Blaster | | |
| | | | | | 711. | 460 | 77M - 54 | <u>-</u> ; | |
| Applicant | Authorized Rep | presentat | tive (sig | ınature) ₋ | ma | unew c | i ma ni | ne | |
| | | | | | | U | | | |
| 2(b) | | | 5.440 | 107.00.55 | . 0.4500 | | | | |
| ATF Lic./P | ermit Name and | Number. | 5-MO- | 187-20-5E | -01599 | | | | |
| Emergeno | y Contact | | | | | | | | |
| Name: To | | | | | | | | * | |
| | er/President | | | | | | | | |
| | 4-568-2073 | | | <i>1</i> 6 | | | | | |
| r none. | | | | | | | | | |
| Duration | and Times of Bla | acting A | otivity | | | | | | |
| | | _ | Clivity | | | | | | |
| | tivity end date <u>1</u> | | | | ,, | | | | |
| | I days of the wee | | | | | | Support | | 7 |
| Days M | onday thru S | Sunday | Time | Sunrise | \triangle P | M or ∐ PN | /I thru Sunset | ∐ AM or L | ⊿ PM |
| Location of | Location of Blasting Activity | | | | | | | | |
| Municipalit | y/Township <u>C</u> | Center | | | | County: | Indiana | | |
| Map (attac | | _at.: 40° | °30'54.34 | | _ | | ong.: <u>- 79</u> °11' | 44.74"W | |
| | | | | | | | olig | | - |
| | nsurance Certific | cate (atta | chment) | 1 | | | | | |
| Proof of II | Dwellings, Structures and Utilities | | | | | | | | |
| | Structures and | Indicate distance and direction (in degrees) to the nearest building, neither owned nor leased by the permittee, | | | | | | | |
| Dwellings | | ction (in d | iculees: | | | | | | |
| Dwellings | stance and direc | ction (in d | ccur 471 | 5 feet/ | 90 | degrees. I | ndicate metho | od that will be | employed |
| Dwellings Indicate dis from the a | | ing will o | ccur 471 | 5 feet/ | 90 | degrees. I | ndicate metho | od that will be | employed |
| Dwellings Indicate dis from the a satisfy the | stance and directive rea where blasti | ing will od Chapter : | ccur <u>471</u> 211 Sub | 5 feet/ ochapter (| ⁹⁰ G (relat | degrees. I ing to monit | ndicate metho oring requirem | od that will be | e employed arty Seismic M |
| Dwellings Indicate dis from the a satisfy the Will blastin | stance and direct rea where blasti requirements of | ing will oo Chapter 2 within 200 | ccur <u>⁴⁷¹</u> 211 Sub 0' of an | <u>5</u> feet/ ochapter (undergro | _ ⁹⁰ G (relat und uti | degrees. I ing to monit | ndicate metho oring requirem | od that will be nents) <u>Third Pa</u> | employed |

7. Blast Loading Plan

| | Hala | MAX | MAX | BURDEN | | SPACING | | HOLE DEPTH | | STEMMING | |
|---|--------------|------------|-----------|--------|------|---------|------|------------|------|----------|----------------|
| | Hole DIA. | # HOLES | # ROWS | MIN. | MAX. | MIN. | MAX. | MIN. | MAX. | MIN. | TYPE |
| Α | 3.5" | 300 | | 1.5' | 2.5' | 1.5' | 2.5' | 1' | 44' | .5' | Drill Cuttings |
| В | | | | | | | | | | | |
| С | | | | | | | | | 1. | | |
| D | | | | | | | | | | | |
| Ε | | | | | | | | | | | |

| M | Maximum explosives weight per delay (less than 8ms) 136 Minimum Scaled Distance 916.9 | | | | | | |
|----|--|--|--|--|--|--|--|
| S | Specific Type(s) of Explosives Dynomax Pro, DynoSplit EX, Dyno Unimax, Dyno DigiShot | | | | | | |
| | Method of blast initiation | | | | | | |
| Co | mments: | | | | | | |
| | | | | | | | |
| Α | Sauls Seismic will be providing the seismic monitoring of 6 locations including: 1690 Coal Rd, 1451 Neal Rd, HCR Building, Water Tower, Water Treatment Plant and Switch Yard. | | | | | | |
| В | Demtech will be requesting an alternative air blast level of 148db at the switchyard, water treatment plant, HCR building and water tower and 142db at the Neal Rd and Coal Rd properties. | | | | | | |
| С | This serves as an addendum to BAP 32254104 to cover blasting of Unit 1 Turbine Pedestal | | | | | | |
| D | Day of blast site security will be provided by the GC. | | | | | | |
| | | | | | | | |
| E | Turbine 1 blast will occur approximatey 6pm 10/14/2025, after all other contractors on site have left for the day and before sunset. | | | | | | |
| | | | | | | | |

8. Blast Loading Plan

| | Hala | MAX | MAX | BURDEN | | SPACING | | HOLE DEPTH | | STEMMING | |
|---|--------------|------------|-----------|--------|------|---------|------|------------|------|----------|------|
| | Hole DIA. | # HOLES | # ROWS | MIN. | MAX. | MIN. | MAX. | MIN. | MAX. | MIN. | TYPE |
| Α | | | | | | | | | | | |
| В | | | | | | | | | | | |
| С | | | | | | | | | | | |
| D | | | | | | | | | | | |
| Е | | | | | | | | | | | |

| Ма | laximum explosives weight per delay (less than 8ms) Minimum Scaled Distance | | | | | |
|----|---|--|--|--|--|--|
| Sp | Specific Type(s) of Explosives | | | | | |
| | Method of blast initiation | | | | | |
| | mments: | | | | | |
| A | Turbine pedistal legs and beams will be dilled vertically from the operating floor and loaded similarly to a typical rock shot utilizing drill cuttings for stemming material. Drilling of the mid beams and wall of the structure will be horizontal holes stemmed with spray foam. The turbine building and siding will remain in place to contain displaced concrete from the blast. | | | | | |
| В | | | | | | |
| | | | | | | |
| С | | | | | | |
| | | | | | | |
| D | | | | | | |
| | | | | | | |
| Е | | | | | | |
| | | | | | | |

9. Limits on Peak Particle Velocity and Airblast

Blasts shall be designed and conducted to achieve either a minimum scaled distance of 90 or meet the maximum allowable peak particle velocity indicated by Figure 1 of PA Code Chapter 211.151 (c) and not exceed the noise levels specified in Table 1 of PA Code Chapter 211.151 (d) at the closest building not owned or leased by the permittee or its customer.

The Department may establish an alternative peak particle velocity or airblast level if it determines that an alternative standard is appropriate. Request for the Department to establish an alternative peak particle velocity or airblast level must be submitted to the Department Blasting and Explosives Inspector in writing. (attachment) **NOTE:** Additional review time will be necessary if the applicant requests that the Department establish an alternative peak particle or airblast limit.

| | DEPARTMENT USE ONLY | | | | | |
|------------|---|--|--|--|--|--|
| | Alternative Maximum Allowable Peak Particle Velocity 1/4 Alternative Maximum Allowable Airblast Sec. Caffed Gorment Sheet | | | | | |
| 10. | Permits to Store Explosives | | | | | |
| | Will explosives be stored within the proposed blasting activity area? Yes ☐ No ☑ | | | | | |
| | If "yes" provide current explosives storage security plan number | | | | | |
| | If no, explain the disposition of explosives materials used for this project Explosives will be delivered on site and there will be 24/7 guard security until detonation time on the scheduled shot day. | | | | | |
| 11. | Prepared by: | | | | | |
| | Name Matthew G McEntire Blaster's License BL# BL-10878 | | | | | |
| | Signature: Matthew & Mc intire | | | | | |
| | —————————————————————————————————————— | | | | | |
| AUT ACT | EXCEPT AS MODIFIED BY ANY TERMS AND CONDITIONS ATTACHED HERETO. UPON RECEIPT OF THIS AUTHORIZATION BLASTING ACTIVITIES MAY COMMENCE. THIS AUTHORIZATION IS VALID FOR BLASTING ACTIVITIES CONDUCTED NECESSARY FOR THE COMPLETION OF THE PROJECT IDENTIFIED AND NAMED IN SECTION 1 OF THIS PERMIT. DEPARTMENT USE ONLY | | | | | |
| | sting and Explosives Inspector Adam Monder ID# 700475 | | | | | |
| Blas | sting and Explosives Inspector / / / / / / / / / / ID# ID# Based on the information provided by the | | | | | |
| | application can be conducted in accordance with Pa. Code Chapter 211. Recommended Approval Yes No Date Notation Trisp Supr. Title Surface Mine Conservation Trisp Supr. | | | | | |
| If this | is is a demolition or implosion project, has the Bureau of Air Quality been notified? Yes 🏳 No 🗌 | | | | | |
| If no | o, immediately notify the Chief of the Explosives and Safety Section. | | | | | |
| Note | e: The Chief of the Explosives Safety Section must also be notified of demolition projects, projects directly affecting a public waterway, or any other project requiring special considerations outside the scope of typical blasting operations. | | | | | |
| Sign | nature Mattle g. Rely Approval Yes No . Date 10/1/25 nments: See attacked comments Sheet. | | | | | |
| | | | | | | |

Blasting Inspector's Comments for Addendum to BAP 32254104

- 1. The alternative air overpressure limit at 1451 Neal Rd and 1690 Coal Rd is 142 dBL.
- 2. The alternative air overpressure limit at all other monitoring locations listed in Comments A and B on Page 2 of the permit application is 148 dBL.
- 3. The permittee shall monitor the atmosphere for signs of an atmospheric thermal inversion. Blasting shall not be conducted during observed thermal inversion conditions.
- 4. Any blocking of public roads is to be coordinated with the appropriate transportation authorities and/or law enforcement.
- 5. Permittee is reminded that there is no unattended storage of explosives on the site without first obtaining a Site Security Plan and Magazine Storage Licenses. All explosives are to be attended at all times and all unused explosives are to be removed at the completion of blasting activities.
- 6. Blasting is only authorized from sunrise to sunset.
- 7. The addendum only applies to the concrete turbine pedestal for Turbine Unit #1 as identified in this permit addendum. The applicant will submit additional addendums to this permit prior to each phase of the blasting proposed to be conducted.
- 8. This permit authorizes blasting activity only. Additional state or local permits may be required for this or related activities.

Adam M. Snyder

Date

Blasting Explosives Inspector

District Mining Operations

Matthew J. Riley

Date

Mine Inspector Supervisor

District Mining Operations



NATIONALLY RECOGNIZED LEADER IN STRUCTURAL DEMOLITION

Shot Day Procedures

<u>Jobsite:</u> Homer City Generating Station/Turbine 1 <u>Date:</u> 10/14/2025 <u>Time:</u> 6:00pm

At least 2 weeks prior, the GC is responsible for notifying local authorities (police, fire and EMT departments/services)

Shot Day Sequence of Events:

- 1. All parties involved in operations and exclusion zones control are present.
- 2. Safety coordination meeting:
- a) Security checkpoints assigned to GC personnel (checkpoints pre-determined).
- b) Numbered radios issued to all security checkpoints personnel.
- c) Back up cell phone numbers provided and confirmed.

Timeline: (Times are subject to change per the GC and weather)

 $\frac{\texttt{2hrs prior}}{\texttt{locations}} \ \texttt{-Pre-Blast meeting [All Hands-on Deck]}. \ \texttt{Go over all personnel assigned security checkpoint locations}$

1hr 15mins prior - All personnel go to assigned security checkpoints and perform first radio check.

<u>30mins prior</u> - Second radio check from all security checkpoints. "All Clear" Seismic personnel - instruments operational and personnel in safe location

15mins prior - Confirm all GC personnel and any spectators are in safe locations, cameras up and running.

<u>5mins prior</u> - Third radio check from all security checkpoints and 5-minute warning siren.

 $\underline{\mathbf{lmin\ prior}}$ - 1 minute warning siren. Final radio check from all security checkpoints and exclusion zones. ("ALL CLEAR" will be relayed over the radios)

 $\underline{6:30\,\mathrm{am}}$ - If "ALL CLEAR", commence the 10 second count down: "10, 9, 8, 7, 6", over the radios, followed by a silent "5, 4, 3, 2, 1" (which will provide a small window of safety) followed by "Fire in the hole" [if no security breaches].

"Shot takes place."

After smoke has cleared blast area - Demtech Blasters go to blast site to perform post blast inspection [looking for any undetonated explosives] and will sound the "All Clear."

TBD - Demtech will announce the "ALL CLEAR", GC is approved to collapse exclusion zones and open roads.

NOTE: Should some unforeseen anomaly occur, Demtech takes full control of the situation! [From a safe distance]. Security checkpoints personnel stay at locations until advised otherwise. Safety Zones around the affected area will be established. The situation will be analyzed, and a plan will be formulated. With no explosives related dangers present - DEMTECH GIVES "ALL CLEAR" to the GC. All security checkpoints personnel will return to the command post.

Demtech and GC personnel allowed to proceed to blast site.

Seismographs to be retrieved and downloaded. Cameras retrieved and footage downloaded.

Demtech to fill out blast report and submit to GC for review.



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 2/25/2025

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

| | 0 | | | | |
|--|--------------------------------|---|-------|-------|--|
| PRODUCER Marsh & McLennan Agency LLC | | CONTACT NAME: Nancy Schwer, CISR PHONE FAX (A/C, No, Ext): 314-594-2779 (A/C, No): 888-307-1561 | | | |
| company - St. Louis 825 Maryville Centre Dr. Suite 20 | 00 | (A/C, No, Ext): 314-334-2779 (A/C, No): 000-307-130 E-MAIL ADDRESS: nancy.schwer@marshmma.com | | | |
| Chesterfield MO 63017 | | INSURER(S) AFFORDING COVERAGE | | NAIC# | |
| | | INSURER A: American Interstate Insurance Compa | ıny | 31895 | |
| INSURED LLC | DEMTELLC | ınsurer в : National Indemnity Company | | 20087 | |
| Demtech, LLC 5733 Westwood Drive | | INSURER c : Endurance American Insurance Company | | 10641 | |
| Saint Charles MO 63304 | | INSURER D : Evanston Insurance Company | | 35378 | |
| | | INSURER E: Gotham Insurance Company | | 25569 | |
| | | INSURER F: Lexington Insurance Company | | 19437 | |
| COVERAGES | CERTIFICATE NUMBER: 2025005017 | DEVISION NUI | MDED. | | |

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS. EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS. ADDL SUBR INSD WVD POLICY EFF POLICY EXP (MM/DD/YYYY) TYPE OF INSURANCE **POLICY NUMBER** LIMITS X COMMERCIAL GENERAL LIABILITY 02773473 3/1/2025 3/1/2026 **EACH OCCURRENCE** \$1,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence) CLAIMS-MADE X OCCUR \$ 100,000 Χ HIRED AUTO MED EXP (Any one person) \$5,000 X NON-OWNED AUTO PERSONAL & ADV INJURY \$1,000,000 GEN'L AGGREGATE LIMIT APPLIES PER: **GENERAL AGGREGATE** \$2,000,000

POLICY X PRO-PRODUCTS - COMP/OP AGG \$2,000,000 OTHER: COMBINED SINGLE LIMIT (Ea accident) AUTOMOBILE LIABILITY 70TRS133134 3/1/2025 3/1/2026 \$1,000,000 ANY AUTO **BODILY INJURY (Per person)** \$ OWNED AUTOS ONLY HIRED AUTOS ONLY SCHEDULED AUTOS NON-OWNED **BODILY INJURY (Per accident)** \$ PROPERTY DAMAGE (Per accident) \$ **AUTOS ONLY UMBRELLA LIAB** X EXC30000924906 3/1/2025 3/1/2026 **OCCUR EACH OCCURRENCE** \$5,000,000 EX202500002975 3/1/2025 3/1/2026 Х **EXCESS LIAB CLAIMS-MADE AGGREGATE** \$5,000,000 DED | X | RETENTION \$ 0 2nd Layer - Occ/Agg \$5,000,000 WORKERS COMPENSATION AVWCMO3251572025 3/1/2025 3/1/2026 | PER | STATUTE AND EMPLOYERS' LIABILITY ANYPROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below E.L. EACH ACCIDENT \$ 1.000.000 Ν N/A E.L. DISEASE - EA EMPLOYEE \$1,000,000 E.L. DISEASE - POLICY LIMIT \$1,000,000 Pollution Liability Each Occurrence Aggregate \$5,000,000 \$5,000,000 MMAENV004165 3/1/2025 3/1/2026

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

| CERTIFICATE HOLDER | CANCELLATION |
|----------------------|--|
| For Information Only | SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS. |
| , | Sem Patterou |
| | A 4000 DOAF A CORD CORDODATION AND ILL |

