Section I: AQMD BACT Determinations

Application No.: 371781

Equipment Category – CO2 Plant

| 1. | GENERAL INFORMATION | | | DATE: 4/14/2006 |
|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Α. | MANUFACTURER: Toromont Process System | ems | | |
| B. | TYPE: Refrigerated condensation and | C. | MODEL: | |
| | distillation | | | |
| D. | STYLE: | | | |
| E. | APPLICABLE AQMD RULES: Reg. X (NESHAI | PS), Reg | . XIII, Ru | lle 1415 (Stationary Refrigeration |
| | and Air Conditioning Systems) | | | |
| F. | COST: \$8 million (1999) | E OF COST D | ATA: Own | ner/Operator |
| G. | OPERATING SCHEDULE: 24 HRS/DA | ·Υ | 7 DA | AYS/WK 52 WKS/YR |
| 2. | EQUIPMENT INFORMATION | | | APP. NO.: 371781 |
| A. | FUNCTION: Produces liquid CO2 | | | |
| В. | SIZE/DIMENSION/CAPACITY: | | | |
| C. | BLOWERS: | D. | TOTAL FL | OW RATE: 9300 scfm |
| E. | MATERIAL STORED/PROCESSED/HANDLED: Proces | ses CO2 | -rich vent | t gas from steam-hydrocarbon |
| | reformer located in Chevron refinery | | | , g |
| F. | THROUGHPUT/PROCESS RATE/USAGE RATE: Produ | ices up to | o 600 tpd | liquid CO2 |
| | | | | |
| 3 | COMPANY INFORMATION | | | APP. NO.: 271701 |
| 3. | COMPANY INFORMATION | | | APP. NO.: 371781 |
| Α. | NAME: BOC Group, Inc. | | | APP. NO.: 371781 B. SIC CODE: 2813 |
| | NAME: BOC Group, Inc. ADDRESS: 890 E. El Segundo Blvd. | | STATE: C | B. SIC CODE: 2813 |
| A. | NAME: BOC Group, Inc. ADDRESS: 890 E. El Segundo Blvd. CITY: El Segundo | <u> </u> | | B. SIC CODE: 2813 CA ZIP: 90245 |
| Α. | NAME: BOC Group, Inc. ADDRESS: 890 E. El Segundo Blvd. | | | B. SIC CODE: 2813 |
| A. | NAME: BOC Group, Inc. ADDRESS: 890 E. El Segundo Blvd. CITY: El Segundo | | | B. SIC CODE: 2813 CA ZIP: 90245 |
| A. C. | NAME: BOC Group, Inc. ADDRESS: 890 E. El Segundo Blvd. CITY: El Segundo CONTACT PERSON: Roger Han | B. | | B. SIC CODE: 2813 CA ZIP: 90245 E. PHONE NO.: 310-533-8394 x16 |
| A. C. D. | NAME: BOC Group, Inc. ADDRESS: 890 E. El Segundo Blvd. CITY: El Segundo CONTACT PERSON: Roger Han PERMIT INFORMATION | B. | APPLICAT | B. SIC CODE: 2813 CA ZIP: 90245 E. PHONE NO.: 310-533-8394 x16 APP. NO.: 371781 TION TYPE: new construction D. PHONE NO.: 909-396-2597 |
| A. C. D. A. | NAME: BOC Group, Inc. ADDRESS: 890 E. El Segundo Blvd. CITY: El Segundo CONTACT PERSON: Roger Han PERMIT INFORMATION AGENCY: SCAQMD AGENCY CONTACT PERSON: Pablo Pua PERMIT TO CONSTRUCT/OPERATE INFORMATION: | B. P/C NO.: | APPLICAT | B. SIC CODE: 2813 CA ZIP: 90245 E. PHONE NO.: 310-533-8394 x16 APP. NO.: 371781 FION TYPE: new construction D. PHONE NO.: 909-396-2597 ISSUANCE DATE: 7/28/2000 |
| A. C. A. C. | NAME: BOC Group, Inc. ADDRESS: 890 E. El Segundo Blvd. CITY: El Segundo CONTACT PERSON: Roger Han PERMIT INFORMATION AGENCY: SCAQMD AGENCY CONTACT PERSON: Pablo Pua PERMIT TO CONSTRUCT/OPERATE INFORMATION: CHECK IF NO P/C | | APPLICAT | B. SIC CODE: 2813 CA ZIP: 90245 E. PHONE NO.: 310-533-8394 x16 APP. NO.: 371781 TION TYPE: new construction D. PHONE NO.: 909-396-2597 |
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| A. C. A. C. E. | NAME: BOC Group, Inc. ADDRESS: 890 E. El Segundo Blvd. CITY: El Segundo CONTACT PERSON: Roger Han PERMIT INFORMATION AGENCY: SCAQMD AGENCY CONTACT PERSON: Pablo Pua PERMIT TO CONSTRUCT/OPERATE INFORMATION: CHECK IF NO P/C START-UP DATE: August 2000 | P/C NO.: | APPLICAT 371781 | B. SIC CODE: 2813 CA ZIP: 90245 E. PHONE NO.: 310-533-8394 x16 APP. NO.: 371781 TION TYPE: new construction D. PHONE NO.: 909-396-2597 ISSUANCE DATE: 7/28/2000 ISSUANCE DATE: 7/25/2001 |
| A. C. A. C. E. F. | NAME: BOC Group, Inc. ADDRESS: 890 E. El Segundo Blvd. CITY: El Segundo CONTACT PERSON: Roger Han PERMIT INFORMATION AGENCY: SCAQMD AGENCY CONTACT PERSON: Pablo Pua PERMIT TO CONSTRUCT/OPERATE INFORMATION: CHECK IF NO P/C START-UP DATE: August 2000 EMISSION INFORMATION PERMIT | P/C NO.: P/O NO.: | 371781 F42182 | B. SIC CODE: 2813 CA ZIP: 90245 E. PHONE NO.: 310-533-8394 x16 APP. NO.: 371781 TION TYPE: new construction D. PHONE NO.: 909-396-2597 ISSUANCE DATE: 7/28/2000 ISSUANCE DATE: 7/25/2001 |

| 5 . | EMISSION INFORMATION | APP. | NO.: 371781 | | | | | | |
|------------|-----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-----------------------|--------------------|--|--|--|--|--|
| A2. | BACT/LAER DETERMINATION: Control efficiency and emission limits in 5A1. | | | | | | | | |
| A3. | BASIS OF THE BACT DETERMINATION: Technology transfer from spray booths | | | | | | | | |
| В. | | | | | | | | | |
| B1. | MANUFACTURER/SUPPLIER: Adwest Technologies | | | | | | | | |
| B2. | TYPE: Regenerative Thermal Oxidizer (RTO), model No. RETOX 1.5 RTO 95 | | | | | | | | |
| B3. | DESCRIPTION: The RTO, rated at 1.05 MMBtu/hr input and with 10 hp blower, consists of two | | | | | | | | |
| | reinforced, insulated chambers filled with | - | - | | | | | | |
| | heat by regenerative heat transfer. The ga | flow is automati | ically controlled by | zero leakage | | | | | |
| | poppet valves, which change the direction | | | | | | | | |
| | programmable logic control system. The burner is primarily used for cold startups, | | | | | | | | |
| | typically one hour, using natural gas or pro | typically one hour, using natural gas or propane. Due to the high level of combustible | | | | | | | |
| | hydrocarbons (mostly methane and ethane) in the exhaust stream, the oxidizer will operate | | | | | | | | |
| | after startup at 1700 to 1800 degrees F without additional fuel. The hot exhaust gas passes | | | | | | | | |
| | through and heats one bed filled with ceramic heat transfer media. Simultaneously the HC- | | | | | | | | |
| | laden process air enters the other bed and is heated by the ceramic heat transfer media that | | | | | | | | |
| | has been previously heated by the hot exhaust. The gas flows are periodically switched | | | | | | | | |
| | between the two beds to provide optimum | between the two beds to provide optimum heat recovery. NOx emissions are expected to | | | | | | | |
| | not exceed 5 ppmv. | | | | | | | | |
| B4. | CONTROL EQUIPMENT PERMIT APPLICATION DATA: P/C | NO.: 371432 | ISSUANCE DATE: | 7/28/2000 | | | | | |
| | P/O | NO.: F42181 | ISSUANCE DATE: | 7/25/2001 | | | | | |
| B5. | WASTE AIR FLOW TO CONTROL EQUIPMENT: | FLOW F | RATE: 925 scfm | | | | | | |
| | ACTUAL CONTAMINANT LOADING: 39 lb/day NMNE | IC BLOWE | | | | | | | |
| B6. | WARRANTY: 95% THC reduction or 25 ppm a | s methane, 10 pp | om CO, 5 ppm NOx | K | | | | | |
| B7. | PRIMARY POLLUTANTS: VOC | | | | | | | | |
| B8. | SECONDARY POLLUTANTS: NOx | | | | | | | | |
| B9. | SPACE REQUIREMENT: 10'-2" L x 7'-11" W x 7'-3" H | | | | | | | | |
| B10. | LIMITATIONS: If used to control chlorinated hydrocarbons, RTOs should be | | | | | | | | |
| | designed with corrosion-resistant materials. | | | | | | | | |
| B12. | OPERATING HISTORY: Has operated almost steadily since startup whenever the refinery operates. | | | | | | | | |
| B13. | | B14. UNUSED | | <u> </u> | | | | | |
| C. | CONTROL EQUIPMENT COSTS | | | | | | | | |
| C1. | CAPITAL COST: CHECK IF INSTALLATION | N COST IS INCLUDED IN | CAPITAL COST | | | | | | |
| | EQUIPMENT: \$116,525 INSTALLATION: \$18,535 | 2000) source | CE OF COST DATA: Manu | ıfacturer | | | | | |
| C2. | ANNUAL OPERATING COST: \$3,592 (2000) | SOURCE OF COST | DATA: Manufacture | r | | | | | |
| D. | DEMONSTRATION OF COMPLIANCE | | | | | | | | |
| D1. | STAFF PERMFORMING FIELD EVALUATION: | | | | | | | | |
| | ENGINEER'S NAME: INSPECTO | R'S NAME: Ash Nik | kravan, Harold Ran | \mathbf{k} DATE: | | | | | |
| | 7/10/03 and 8/25/05, resp. | | | | | | | | |
| D2. | COMPLIANCE DEMONSTRATION: Equipment well maintained and being operated in compliance with | | | | | | | | |
| | permit conditions. | | | • | | | | | |

| 5. | EMISSION IN | IEODM | ATIO | NI . | | | ſ | APP. NO.: 271701 | | |
|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-------------|---------|--------|----------|---------------|------|-------------------------|---------|-----------|
| | | | | | | | | APP. NO.: 371781 | | |
| D3. | VARIANCE: I CAUSES: | NO. OF VAR | IANCES: | Non | e | DATES: | | | | |
| | | | | | | | | | | |
| D4. | | NO. OF VIOL | | 1 | | DATES: | 11 | 1/9/2001 | | |
| | CAUSES: Not recor | | O cha | mber | temper | ature | | | l no | |
| D5. | MAINTENANCE REQUIREM | ENTS: | | | | | | | D6. | UNUSED |
| D7. | SOURCE TEST/PERFORMA | | | AND AN | IALYSIS: | 0.4.0.71.10.1 | | -FIGUENOV | | |
| | DATE OF SOURCE TEST: 11/30/2000 | | | | | | | FFICIENCY: FICIENCY: | | |
| | DESTRUCTION EFFICIENCY: SOURCE TEST/PERFORMANCE DATA: | | | | | OVERALI | LEFI | FICIENCY. | | |
| Dao | dustion Data and | 5 | 50 | | | | | | | |
| | duction Rate, tpd | _ | 50 | | | | | | | |
| ΚT | O Chamber Temp. | | | | | | | | | |
| | | Inlet | Outle | | | | | | | |
| Flo | w Rate, dscfm | 424 | 1420 | 1 | | | | | | |
| Teı | nperature, F | 114 | 202 | | | | | | | |
| O2 | , % | 0.2 | 14.8 | | | | | | | |
| CO | 2, % | 98.9 | 26.3 | | | | | | | |
| CO | , ppmv | 18.2 | <6 | | | | | | | |
| NN | IHC, ppmv | 35.2 | <10 | | | | | | | |
| | IHC, lb/hr as CH4 | 0.284 | <0.2 | 7 | | | | | | |
| | | | | | | | | | | |
| OPERATING CONDITIONS: Both the dryer and the carbon bed units were undergoing regeneration | | | | | | | | eration | | |
| | during testcarbon bed being heated, dryer being cooled. | | | | | | | | | |
| | TEST METHODS: One-hour test. CO by AQMD Method 100.1, NMHC by AQMD Method 25.1 | | | | | | | | | |
| | at inlet and 25.3 a | | | Uy M | ZIIID I | iculou I | 50. | .i, i mile by right | . 1,101 | 1100 25.1 |

6. COMMENTS

APP. NO.: 371781

BACT had not previously been determined for a CO2 plant. This BACT determination was subject to public review (30-day notice issued 7/13/2000).

There are three vent streams: drier regen vent, carbon bed regen vent and condenser vent. The initial BACT determination was that all three vents should pass through an RTO. The applicant appealed with regard to the condenser vent on the basis that some spray booths had been permitted without add-on control while venting more VOC than that contained in the condenser vent. AQMD therefore relieved them of the requirement to vent the condenser to the RTO.

They are required (permit condition) to monitor and record RTO chamber temperature. Under our Rule 1415, they are required to perform tests and keep records regarding the refrigeration system (chlorodifluoromethane [R22], a Class II refrigerant, is used) including an annual leak test, records of repairs performed pursuant to the leak test results, an operating log showing all malfunctions and a log of all refrigerant additions to the system.

All pumps and compressors are electric.