# PECOD® ANALYZER

- **√**COD
- ✓ Estimated BOD





# WHO IS MANTECH?

Manufacturer of laboratory, online and portable analyzers for water, wastewater, soil, food and beverage analysis.

Mission to generate the **highest quality results** in the **shortest amount of time** with the goal of enabling our customers to have significant **positive economic and sustainable impacts** on their businesses and communities.



# TRUSTED & PROVEN GLOBALLY































>3,500 analyzers

>50 countries















CHEMICAL/BIOCHEMICAL OXYGEN DEMAND

- The amount of oxygen required to fully oxidize organic matter
  - A valuable measurement for the determination of water quality in natural waterways and waste streams
- COD By Dichromate Method
  - Uses hazardous chemicals (e.g., dichromate, mercury and acid)
  - Analysis time is 3 hours per batch
- BOD5
  - Involves 5-day incubation period to allow for biological oxidation of organic matter
  - Time consuming and complex







# PECOD® BOD/COD ANALYZER



### Safe & Green

- No hazardous chemicals (e.g., mercury, dichromate, etc.)
  - Only salt & sugar
- No PPE required
- Zero risk of cross-contamination

### Accurate

- Detection limit of 0.7mg/L and upper range 15,000mg/L
- Sample dilution allows measurement >200,000mg/L



### **Rapid Results**

- Results in 10 minutes or less vs. 3 hours or 5 days
- Make informed & impactful decisions for process optimization

### **Reliable & Trusted**

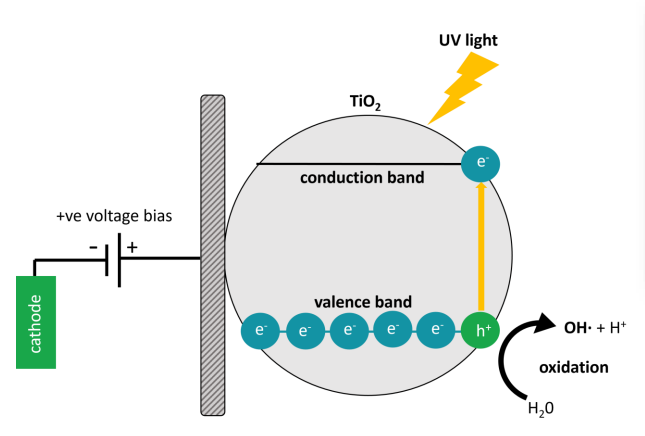
- Conforms to MECP method <u>E3515</u> & ASTM International Method <u>D8084</u>
- Hundreds of analyzers in the market

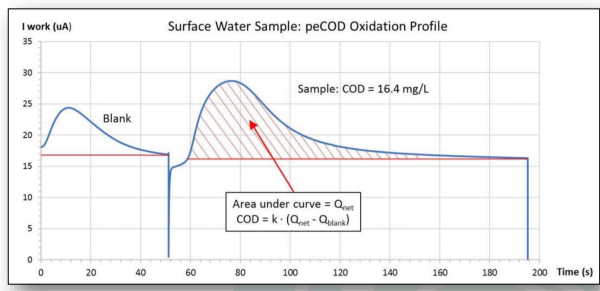
# Easy-to-Use

• Designed for staff unfamiliar with water quality analysis (e.g., operators and engineers)



# PECOD® A Nanotechnology Based Approach







# PATENTED TECHNOLOGY

### Core technology is the PeCOD® sensor consists of:

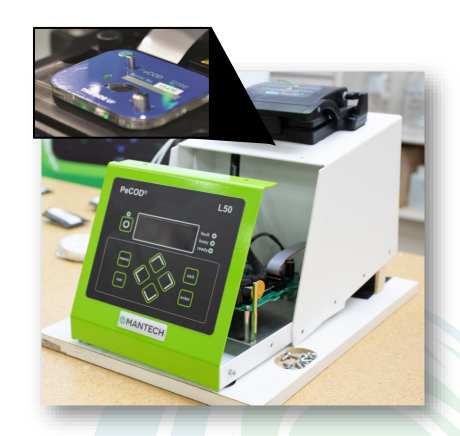
- UV-activated nanoparticle <u>TiO2</u> (titanium dioxide) photocatalyst
- Coupled to an external circuit

### Powerful oxidization potential ensures:

- Rapid results ONLY 10-minutes!
- Complete oxidization of virtually all species
- A true measure of COD/BOD

Manufactured at MANTECH-sponsored Lab at University of Waterloo's Institute of Nanotechnology



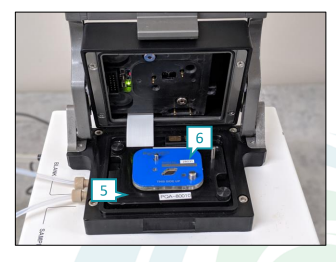




# PECOD® COMPONENTS

- 1. Port A for sample and calibration solution
- 2. Port B for blank control solution
- 3. Port W for waste
- 4. Analyzer Lid
- 5. Electrode Block
- 6. Sensor





### Consumable Items:

- Calibrant Solution COD Standard
- Electrolyte
- Sensors



### Believe it or not...

The most hazardous component being introduced is the sample itself! As PeCOD is treating the sample with an advanced oxidation process (AOP), the sample waste exits cleaner than when it was introduced. Meaning the sample waste can be disposed of down the drain.

# SAMPLE PREPARATION

- 1. Pour sample in test tube
- 2. Homogenize sample for 1-2 minutes *OR* pre-filter
- 3. Pre-dilute sample with deionized water (DI), if necessary
- 4. Use bottle-top dispenser to add electrolyte (salt solution)
- 5. Stir **OR** homogenize to mix sample
- 6. Press "START"





Would you rather add a 1- to 2-minute step to a **safe**, **simple**, **and rapid method** or use an **unsafe**, **hazardous** method and wait **3+ hours** for results?

# ONE TECHNOLOGY, MULTIPLE CONFIGURATIONS



**BENCHTOP** 



AUTOMATED



PORTABLE



ONLINE



# ONLINE SOLUTIONS

- Full autonomous control
- Sampling every hour or at user-selected frequency
- Automated calibration and QC checks
- Sends emailed results and alerts for reagent and consumable replacements
- View past and current results in user-friendly software
- Export reports as CSV files through Modbus TCP





# **AVAILABLE PARAMETERS:**

- ✓ PeCOD®
- ✓ p⊢
- ✓ Alkalinity
- ✓ Conductivity
- ✓ ...and more

# PECOD® APPLICATIONS







# MUNICIPAL

- Incoming COD monitoring
- Weather events
- Discharge compliance
- Potable water analysis
- Water reuse applications

# **INDUSTRIAL**

- In-plant COD monitoring
- Process optimization
- Upset prevention
- Discharge compliance
- Fine avoidance

### LABORATORY

- Rapid COD analysis
- Automated with multi-parameter
- Improved accuracy and detection
- Safety of employees
- Reduction of hazardous waste



# PECOD® CUSTOMER: INDUSTRIAL WASTEWATER

CASE STUDY: PECOD® OPTIMIZES TREATMENT OPERATIONS

| Without PeCOD®  | With PeCOD®                            |
|---|--|
| <ul><li>Results in</li><li>3-6 hours COD incoming</li><li>30 days BOD discharge (monthly billing)</li></ul> | Results in 10-minutes                  |
| Uninformed operational decision-<br>making  | Operational feedback for optimization  |
| Unknown BOD discharge   | Continuous BOD monitoring of discharge |

Reduced consumption of raw materials, energy, transportation & sewer discharge costs =

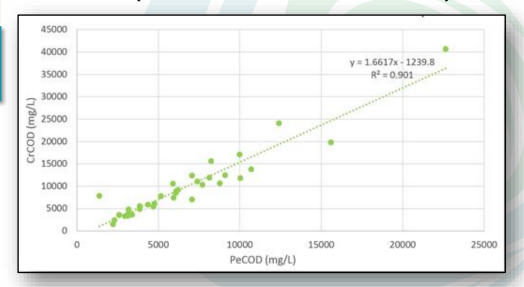
SAVED >\$500,000 SINCE PECOD®







# PECOD® STRONG CORRELATION TO BOD5 (SOMETIMES STRONGER THAN CODCR)



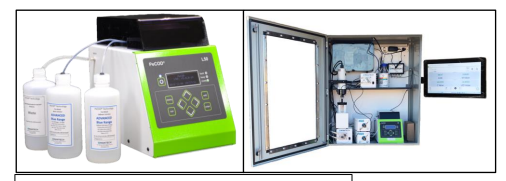
# PECOD® CUSTOMER: MUNICIPAL WASTEWATER

SEWER DISCHARGE COMPLIANCE



### INDUSTRIAL ACCOUNT

- o Monitor own discharge into sewer
- Avoid fines and/or surcharges



Benchtop & online models are ideal.

# CITY OF EL PASO, TX

- Monitor industrial discharge into sewer
- Enforce fines and/or surcharges



Benchtop and portable models are ideal.



# STAY CONNECTED WITH



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