



John Burke · 3rd
Executive Engineer

-  University of Dayton

Painesville, Ohio, United States · [Contact info](#)

15 connections

Connect

 Message

More

About

John Burke has 49+ years' experience in metalworking manufacturing involving the balance of optimizing chemical usages while meeting strict environmental requirements. John is considered a subject matter expert in the treatment of oily wastewater, especially when those wastes involve complex surfactant ...see more

Activity

16 followers

John hasn't posted lately

John's recent posts and comments will be displayed here.

[See all activity](#)

Experience

In
Freelance

Jan 2021 - Present · 1 yr 1 mo
Cleveland, Ohio, United States

**Director Engineering Services**

Quaker Houghton · Full-time
Aug 2019 - Jan 2021 · 1 yr 6 mos
Conshohocken, Pennsylvania, United States

**Global Director of Engineering Services**

Houghton International
Nov 2001 - Aug 2019 · 17 yrs 10 mos
Valley Forge PA

Industrial Wastewater treatment, design, troubleshooting, - especially oily wastewater [...see more](#)

**Director of Environmental Engineering Services**

Eaton Corporation
Jan 1972 - Nov 2001 · 29 yrs 11 mos
Cleveland/Akron, Ohio Area

Global responsibility for assisting manufacturing facilities in achieving environmental compliance and setting long range environmental master

Education**University of Dayton**

Chemical Engineering, Chemistry and Mathematics
1967 - 1971

Education Reform Committee

Licenses & certifications**Certified Metalworking fluid Specialist (CMFS)**

United Latino Students Association
Issued Jan 2006 · Expired Jan 2017

Volunteering

INROADS Advisor

Cleveland Area

Jan 1990 - Aug 1995 · 5 yrs 8 mos

Mentoring Gifted Minorities from Freshman to Senior year in College

Skills

Wastewater Treatment · 10



Endorsed by 3 colleagues at Houghton International

Environmental Compliance · 8



Endorsed by 4 colleagues at Houghton International

Environmental Awareness · 7



Endorsed by 2 colleagues at Houghton International

[See all 27 skills](#)

Organizations

STLE and AOCS

Jan 1977 - Present

Causes

Environment · Health · Science and Technology

