



INDUSTRIAL MINERALS & AGGREGATES DIVISION



**Join SME
and Get
Involved**



The Industrial Minerals & Aggregates Division of SME brings together non-fuel mining industry professionals from the industrial minerals processing and mining engineering community for the following:

- Help advance the arts and sciences involved in exploration, production, and use of industrial minerals and aggregates
- Facilitate the presentation, publication and discussion of professional papers
- Promote the exchange of ideas and information on subjects of mutual interest among division members and with other SME divisions
- Encourage student interest in industrial minerals as a career opportunity and promote professional development of industrial mineral and aggregate industry practitioners

Recognition for Excellence in the Industry

- The Industrial Minerals & Aggregates Young Scientist Award
- A. Frank Alsobrook Industrial Minerals & Aggregates
- Distinguished Service Award
- Gerald V. Henderson Memorial Scholarship

Volunteer Opportunities

Each February, members are nominated to serve on committees. To learn more about these volunteer opportunities contact volunteer@smenet.org.

Industrial Minerals & Aggregates Division Executive Committee

has oversight of all activities within the Industrial Minerals & Aggregates Division.

Construction Materials & Aggregates Committee is responsible for programming related to Aggregates and Construction Materials.

Dreyer Professional Development Committee all have the responsibility of developing appropriate programming for the biennial Dreyer Conference.

IM&AD Program Committee has the duty of coordinating programming and social events for the Division as needed.

IM&AD Publications Committee has the duty of coordinating publications for the Division as needed.

IM&AD Scholarship Committee

IM&AD Technical Committee

is responsible for producing an Annual Review of Industrial Minerals examining production, commodity trends and an industry outlook based on market and technology developments.

Areas of expertise include:

Agricultural Materials
Ceramics & Refractories
Chemical Raw Materials
Construction Materials
Fillers & Pigments
Sorbents, Filter & Proc. Aids
Specialty Minerals

JOIN SME AND GET INVOLVED IN THE INDUSTRIAL MINERALS & AGGREGATES DIVISION:

1. If you are not yet an SME member, join at smenet.org/join.
2. If you are already an SME member, sign in to your SME account.
3. Choose Membership Details under Membership & Participation and select the Industrial Minerals & Aggregates Division. You can choose more than one division that aligns with your interests.



INDUSTRIAL MINERALS & AGGREGATES DIVISION

Find more information about the Industrial Minerals & Aggregates Division online at www.smenet.org/membership/groups/divisions

SME DIVISIONS

Coal & Energy
Environmental
Health & Safety
Industrial Minerals & Aggregates
Mineral & Metallurgical Processing (MPD)
Mining & Exploration
Underground Construction Association
WAAIME

