

E.R. Lowrey, technical program chairman for the 49th Annual Fall Meeting, to be held in Cincinnati, Sept. 28-Oct. 1, has announced that the Technical Program Committee is actively seeking authors for a "Poster Session."

Under the "Poster Session" format, a meeting room is assigned equipped with a bulletin board or other necessary visual aids for displaying graphs, diagrams, flow charts, etc. The authors remain with the displays for ca. 1 to 1-1/2 hr to give brief discussions and to answer questions. Presentations will be going on simultaneously. Interested observers will have the opportunity to brouse through the various displays or to stop for a time at those displays which are of direct interest to them.

Lowrey explained that the "Poster Session" will enable authors to present preliminary data and results and will provide an informal atmosphere in which authors can present their work on a one-to-one relationship with the audience.

He noted that the "Poster Session" will not replace the traditional AOCS technical session but will simply augment it.



STAFF SPECIALIST

(Oilseeds & Protein)

Challenging opportunity to join the expanding Chicago division of an international Engineering/Construction firm for a degreed Engineer (preferably Chemical Engineering) with 10–15 years experience in plant operations, process design, and/or project engineering in the fields of oilseeds solvent extraction and vegetable oil refining. Experience in handling work in fields of expertise in foreign countries would be especially useful.

Will direct preparation of technical information, provide background information for preliminary cost data and direct the preparation of proposals and negotiations. Will also provide in-depth technical and business expertise to the Project Manager from initial sales contact thru proposal and project stages. Send a resume in confidence to include salary history, to J.G. Gatto:

A. G. McKEE & COMPANY



10 S. Riverside Plaza Chicago, Illinois 60606 (312) 236-8191

An Equal Opportunity Employer M/F