To the Editor:

The proposed merger of AIEE and IRE merits the enthusiastic support of all members of AIEE.

The advantages are obvious to those working in communications, instrumentation, science, and electronics. Unification of the work of the two Institutes in these fields will yield large returns in the efficiency with which the profession can be served. The opportunity to organize technically and economically sound member groupings in line with these interests is inherent in the merger prospect.

No less inviting are the opportunities presented to AIEE members in the fields of power, industry, transportation, and utilization. The growing use of electronic techniques in these fields strongly suggests the value of closer cross-ties among the specialities to be brought together in IEEE.

The merger contemplates wider participation of the members in the technical activities of the organization. All of the functions now performed by the AIEE technical committees will continue. Whether these functions are integrated into Professional Technical Groups, Divisions, or under any other label chosen for purposes of coordination and management, makes little difference. Competent members must continue to handle the solicitation, review, selection, and dissemination of the best technical information developed in their fields through publications, meetings, conferences, symposia, and conventions.
Just how IEEE will organize to carry on these essential functions cannot now be known. The two Boards of Directors and their committees wisely refrained from trying to decide all the questions associated with the operations of IEEE. The opportunity presented to the members of IEEE, seldom comes to mature men or organizations. To make a reappraisal of methods and procedures and a fresh start in today's exciting technological environment is a challenge that members of IEEE should surely welcome.

Warren H. Chase
President, IEEE
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The advantages are obvious to those working in the communications, instrumentation, science, and electronics. Unification of the work of the two Institutes in these fields will yield large returns in the greater efficiency with which the profession can be served. The opportunity to organize technically and economically sound member groupings in line with the current interests is inherent in the merger prospect.

No less inviting are the opportunities presented to the AIEE members in the fields of power, industry, transportation, and utilization. The growing use of electronics techniques in these fields strongly suggests the value of closer cross-connections among the established specialties provided by IEE.

The merger contemplates wider participation of the members in the attainment of the objectives of the organization. All of the functions now performed by the AIEE technical committees will continue. Whether these functions are integrated into Professional Technical Groups, Divisions, or under any other label chosen for purposes of coordination and management, makes little difference. Competent members must handle the solicitation, review, selection, and dissemination of the best technical information developed in their fields. Meetings, conferences, symposia, and conventions will be used even more effectively under the merger.
Just how IEE will organize to carry on these essential functions can not be known now. The two Boards of Directors and their committees wisely refrained from trying to decide all the questions associated with the operations of IEE. The opportunity presented to the members of IEE, seldom comes to mature men or organizations. To be able to make a reappraisal of the methods and procedures and a fresh start in to-day's exciting technological environment is a challenge that the Power Division of AIEEE should surely welcome.

Kinghorn, Vice-Pres
Power Division