PROFESSOR AND CHAIR IN CHEMIC \$L ENGINEERING

DEPARTMENT CHAIR, C hemical Engineering The University of South Alabama invites nominations and applications for the position of the Department of Chemical & Biomolecular Engineering at the rank of Professor or Associate Professor immum qualifications include an earned doctorate in Chemical Engineering or a closely related Fixel of consideration of the rank of Associate Professor, candidates must demonstrate a cohesive research agenda with a clear path to seeking full Professor. For consideration of the rank of Professor, candidates must demonstrate an established record of research and scholarly productive. Chair is expected to provide strategic vision and leadership the Department and to engage in teaching, research, and scholarship. Successfut and idates must show a commitment to excellence in teaching and research; exceptional verbal, organizational, and interpersonal skills; demonstrate busive leadership ability; and a desire and ability to collaborate effectively as refise ciplines and administrative structures.

The Chemical and Biomolecular Engineering Department provides an ABETEdited BSChE program, a MSChE program, &hD in Chemical and Biomolecular Engineering program, and participates intwo further interdisciplinary doctoral programsSystems Engineering and the Biomedical Engineering track of the Basic Medical Sciences program. The Department has active research programs in areas including adsorptive materialspedical imaging molecular modeling and simulationand solution thermodynamics. Major chemical and petroleum refining industries in the local areahe aun(n)-10 (g)(i)-1.833 (on t)-1.8msan gtriel prr Er E(c)4.175 (a)