

DR. JAMES E REKOSKE,



DR. JAMES E REKOSKE , A DOCTORATE IN CHEMICAL ENGINEERING FROM THE UNIVERSITY OF DELAWARE , IS THE VICE PRESIDENT AND CHIEF TECHNOLOGY OFFICER AT HONEYWELL UOP. IN THIS ROLE, JIM HAS GLOBAL RESPONSIBILITY FOR THE ENTIRE TECHNOLOGY ORGANIZATION AT UOP, RANGING FROM BASIC AND APPLIED RESEARCH ON NEW MATERIALS, CATALYSTS, MEMBRANES AND ADSORBENTS THROUGH TO PROCESS DEVELOPMENT, SCALE-UP AND COMMERCIALIZATION FOR THE ENTIRE UOP BUSINESS UNIT.

IN HIS TWO DECADES WITH THE COMPANY, JIM HAS HELD POSITIONS OF INCREASING RESPONSIBILITY IN AREAS RANGING FROM RESEARCH AND DEVELOPMENT, MARKETING, CUSTOMER SERVICE & SALES SUPPORT, AND TECHNOLOGY STRATEGY.

JIM IS THE INVENTOR OR CO-INVENTOR MORE THAN 30 U.S. PATENTS, WITH MANY ADDITIONAL PATENT APPLICATIONS PENDING, AND IS THE AUTHOR OF MORE THAN 20 PEER-REVIEWED SCIENTIFIC ARTICLES. HE WAS AWARDED THE 2010 HERMAN PINES AWARD FROM THE CHICAGO CATALYSIS CLUB IN RECOGNITION OF HIS NUMEROUS TECHNICAL BREAKTHROUGHS IN CATALYSIS SCIENCE. HE IS A MEMBER OF THE ADVISORY BOARDS FOR THE C3BIO CENTER OF EXCELLENCE AT PURDUE UNIVERSITY, THE SCHOOL OF CHEMICAL ENGINEERING AT PURDUE UNIVERSITY, AND THE COLLEGE OF ENGINEERING AT THE UNIVERSITY OF WISCONSIN-MADISON.