

## 박규진 | Gyu-jin PARK

안산시도시개발 신규사업본부장

Chief Manager of New Business, Ansan Urban Development Inc.

국신재생에너지학회는 태양광, 풍력, 수소/연료전지, 폐기물에너지 및 저탄소 관련 기술 등의 신재생에너지에 관한 학문 및 기술적인 연구개발, 정보교류 등의 활동을 통하여 국가에너지사업에 기여하고 있는 공익법인이다. 최근에는 재생에너지의 날 지정, RE100의 국내 확산 등 재생에너지의 확대보급을 위해 노력하고 있다.

박본부장은 신재생에너지학회 활동 이전에는 집단에너지 전문 공기법인 한국지역난방공사를 거쳐 안산도시개발주식회사에서 20여년간 자원회수시설 및 산업폐기물 소각장 등의 여열과 수소연료전지의 배열을 적극 활용하는데 주력함으로써 에너지이용효율 제고와 온실가스 감축에 이바지하였다. 2019년에는 지역에너지신사업의 일환으로 안산시 대부도에 친환경에너지타운을 건설하여 태양광 및 에너지저장장치, 풍력, 수소연료전지를 결합한 신재생에너지를 보급하는데 주력하고 있다.

Gyu-jin Park, chief management of New Businesses of Ansan Urban Development Inc., has been overseeing establishment, design, and construction of Masterplan of “Hydrogen City Pilot Project” pushed for by Ansan City from this year. Park has served as general director of the Korean Society for New and Renewable Energy under the ministry of Trade, Industry and Energy and director of Green Energy Institute since 2018. The Korean Society for New and Renewable Energy is a public organization contributing to national energy businesses through academic and technological development in renewable energies such as solar PV, wind power, hydrogen/fuel cell, waste energy, and low-carbon related technologies and information exchanges. It has designate the Day of Renewable Energy to promote and spread renewable usage and RE 100 in the domestic market.

Previously he worked at the Korea District Heating Corporation, specialized in collective energy, and Ansan Urban Development Co., over 20 years. In doing so, he contributed to enhancing energy efficiency and reducing GHG by making use of residual heat from industrial waste incinerator and heat from hydrogen fuel cell. In 2019, he was involved in establishing green energy town in Daebudo, Ansan, in part of local energy new business and focused on promoting renewable energy combined with hydrogen fuel cell.