Bachelor of Science in Energy Engineering: Enrollment and Graduation Data

Table 1 lists the enrollment and graduation data for Bachelor of Science in Energy Engineering program since its inception.

Table 1:	Student	enrolln	nent and	graduation data		
Academic Year	2017- 18	2018-19	2019-20	2020-21	2021-22	2022-23
Enrollment	16	31	26	35	49	48
Graduation	-	-	12	18	28	38

Jobs Opportunities and Categories after Graduation

Graduates can work as engineers in private and public departments for design, construction, and maintenance of both conventional and renewable energy related fields. Table 2 lists some employment locations after graduation and possible job classifications. Graduates with high GPA can be employed as teaching assistants in academia.

Table 2: Employment Locations & Possible Job Classifications after Graduation

Employment Locations After Graduation							
Saudi Electricity Company (SEC)	Renewable Energy Initiatives						
Saudi Council of Engineers (SCE),	Renewables Department						
GCC Electrical Testing Lab	Research and Technology						
Saudi Energy Efficiency Center	Development						
Saudi Standards Metrology and Quality Organization (SASO) Saudi Energy Efficiency Center	Energy Efficiency Department						
Ministry of Energy, Industry and Mineral Resources, KACARE, KACST, KFUPM-RI or CoRE-RE, Sustainable Energy Technology Center at KSU	Research and Technology Development						
KAPSARC	Policy and Regulation						
Saudi ARAMCO	Power Systems Renewables Department						
Industrial Cities: Local & International Energy Sector Companies	Engineering Offices or Research and Technology Development						
Possible Job Classifications							
Site Engineer	Quality Assurance Engineer						
Design & Consultant Engineer	Renewable Energy Engineer						
Design & Consultant Engineer	Energy/Solar/Wind Engineer						
Design & Consultant Engineer	Power Engineer						
Design & Consultant Engineer	Project Manager						
Design & Consultant Engineer	Energy Engineer						
Design & Consultant Engineer	Mechanical Engineer						