## المكتبة المركزية الكتب المتوفرة

## في مركز تكنولوجيا الطاقة والطاقات المتجددة

اسم المؤلف	اسم الكتاب	ت
Mostafa Abd El-Basset	AutoCAD	1
Aldo V.Da Rosa	fundamental of renewable energy 2 <sup>nd</sup> edition	2
Henrik Lund	Renewable Energy Systems	3
Hermann Scheer	THE SOLAR ECONOMY Renewable Energy for a Sustainable Global Future	4
Richard C. Neville	Solar Energy Conversion THE SOLAR CELL (SECOND EDITION)	5
Andrew Stonebraker	Parabolic Solar Water Distillation	6
John H. Lienhard IV	heat transfer textbook	7
Singiresu S. Rao	The Finite Element Method in Engineering (Fourth Edition)	8
Frank M. White	Fluid Mechanics	9
A. S. Rangwala	Turbo machinery dynamics design and operations	10
lgor Yu. Denisyuk	A review of high Nano-particles concentration composites: semiconductor and high refractive index materials	11
Paul Hersch	<b>Basic Photovoltaic Principles and Methods</b>	12
Timothy D. Burchell	Carbon Materials for Advanced Technologies	13
John Hutchinson	General Chemistry I	14
John Hutchinson	General Chemistry II	15
Le Corre Olivier	Natural gas: physical properties and combustion features	16
Konrad Mertens	PHOTOVOLTAICS FUNDAMENTALS, TECHNOLOGY AND PRACTICE	17
Andrew R. Barron	Physical Methods in Chemistry and Nano Science	18
	Fundamental properties of solar cell, principles and varieties of solar energy	19
Andris Piebalgs	PHOTOVOLTAIC SOLAR ENERGY- Development and current research	20
Mike McGehee	An Overview of Solar Cell Technology	21
	PILOT'S HANDBOOK of Aeronautical Knowledge	22
	Wind and Solar Power Systems	23
	Aluminum Industry	24
	chemistry of lead battery	25
	Advanced combustion engine	26
	ENERGY STORAGE RESEARCH & DEVELOPMENT	27

	Nano-scale science engineering and technology	28
	Small Steam Turbines and Engines	29
	Basic research need for the Solar energy utilization	30
	Basic research need for the hydrogen economy	31
	Chemical Reaction Engineering	32
	CHEMICAL ENGINEERING	33
	Materials Science and Engineering	34
	Fundamentals of Heat and Mass Transfer	35
	Fundamentals of Engineering Economics	36
	Fundamentals of Thermodynamics 8 <sup>th</sup> Edition	37
	Fluid Mechanics Fundamentals and Applications	38
	CORROSION Metal /Environment Reactions, Volume I	39
	A Student's Guide to Data and Error Analysis	40
	CALCULUS,7 <sup>th</sup> Edition	41
	Principles and Practice of Automatic Process Control 2 <sup>nd</sup> Edition	42
	Industrial Inorganic Chemistry, 2 <sup>nd</sup> Edition	43
	Mechanics of Materials, 7 <sup>th</sup> Edition	44
	Probability and Statistics for Engineering and the Sciences,8 <sup>th</sup> Edition	45
	Physical Chemistry ,9 <sup>th</sup> Edition	46
	Analytical Chemistry,6 <sup>th</sup> Edition	47
	Microbiology An Introduction 7 <sup>th</sup> Edition	48
	Advances in Polymer Science	49
Alan H. Scragg	Bio-fuels Production, Application and Development	50
Soroush Nazarpour	Graphene Technology Nano-material	51
David Pimentel	Bio-fuels, Solar and Wind as Renewable Energy Systems	52
Dwight Tomes	Bio-fuels Global Impact on Renewable Energy, Production Agriculture, and Technological Advancements	53
Tony Burton	WIND ENERGY Handbook	54
William Marion	Solar radiation data manual for flat-plate and concentrating collectors	55
Klaus Jäger	Solar Energy Fundamentals, Technology, and Systems	56
Jonathan R. Mielenz	Bio-fuels Methods and Protocols	57
John Tabak	Energy and the Environment Bio-fuels	58
Dominik Rutz	Bio-fuel Technology Handbook	59