Name:

**Enrolment No:** 



## UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

## End Semester Examination, December 2018

Program: B.A. (Energy Economics) Subject (Course): Economics of Solar and Wind Energy Course Code : ECON 2003 No. of page/s: 4 Semester – III Max. Marks : 100 Duration : 3 Hrs

S. No.		Marks	CO
	Fill in the blanks with the most suitable word/figure. Correct filling of each blank will fetch 2 marks.		
1.	India has set itself a target of achieving MW installed capacity from		
	renewable power by the year 2022, including MW from solar power,	6	CO1
	and MW from wind power.		
2.	Renewable energy is energy from those sources that are and get		
	by nature.	4	CO1
3.	Solar and wind power are considered as green power as they have		
	free operation.	2	CO1
4.	and are the two demerits of renewable power.	4	CO1
5.	Rapid fall in prices due to their mass production and availability of		
	cheaper for projects have enabled solar power to achieve grid parity in	4	CO1
	India.		
	Section – B (5 marks * 4 = 20 Marks)		
	Answer all questions in this section:		
6.	Briefly explain the following:		
a)	Energy Security	5	CO1
b)	Global Warming	5	CO1
c)	Climate Change	5	C01
d)	Solar Park	5	CO1
	Section – C (10 marks * 3 = 30 Marks)		
	Answer all questions in this section:		
7.	Discuss the concept of sustainable development and its implications for solar and		
	wind energy sector.	10	CO2 CO3

8.	Briefly explain the major challenges currently faced by Indian power sector.	10	CO2, CO3
9.	With the help of a block diagram, explain the working of a solar rooftop system.	10	CO1, CO3
	<b>Section – D (30 marks * 1 = 30 Marks)</b>		
	Answer any one question from this section:		
10.	Discuss the contradiction between the data of village electrification and household		
	electrification in India and the reasons for the same. Explain the role that solar and	30	CO2, CO3,
	wind energy can play in achieving 100% electrification of households in India.		CO3, CO4
11.	Read the below piece of information and answer the following question:		
	In what may further exacerbate India's stressed power project situation, solar		
	capacities totaling ₹28,000 crore face viability risk due to imported solar modules		
	becoming costlier, with the continuous fall in the rupee, ratings agency Crisil Ltd		
	said on Monday.		
	Most solar power developers in India have been sourcing solar modules and		
	equipment from countries such as China, where they are cheaper. This has resulted in		
	domestic manufacturers accounting for only around 10% of the market despite India		
	having an ambitious 175 gigawatt (GW) clean energy target by 2022, of which		
	100GW is to come from solar projects.		
	"Nearly half of the solar power capacities under implementation worth ₹28,000 crore		CO2, CO3, CO4
	face viability risk because of the continuous fall in the rupee, which has made	• •	
	imported solar modules costlier and increased the cost of setting up solar plants.	30	
	These include 5.5 GW of projects bid out in the past nine months at very low tariffs		
	of ₹2.75 per unit or less. These projects are in the early phase of implementation and		
	are unlikely to have bought solar modules, orders for which are typically placed 9-12		
	months after bids are won," the Crisil Ratings report said.		
	"Our analysis shows that for every 10% drop in the rupee, the cost of setting up a		
	solar power plant increases by ₹30 lakh per MW, assuming other factors remain		
	unchanged," Subodh Rai, senior director, CRISIL Ratings, added in the statement.		
	The rupee being Asia's worst performing currency of the year has put Indian		
	developers in a difficult spot. India achieved a record low solar power tariff of ₹2.44		
	per unit in May 2017. India has also imposed a safeguard duty on solar cell and		
	module imports from China and Malaysia. A majority of Indian developers have		
	been placing orders with Chinese manufacturers because of their competitive pricing.		

For China's solar module manufacturing capacity, estimated to be around 70 GW per year, the major markets are the US, India and China itself.

"What was anticipated for bidding at low tariffs and has also worked for the developers is the fall in module prices. The module prices have fallen by 17% for these projects from 0.30 dollar per watt at the time of their bidding to around 0.25 dollar per watt at present (a benefit of nearly ₹34 lakhs per MW). But the arithmetic did not countenance a sharp depreciation in the rupee to more than ₹73 per dollar, which has wiped off the gains from lower module prices. That, in turn, will compress the debt servicing cushion available for these projects," the Crisil report said. This assumes importance for the Indian power sector given that it is one of the highly stressed sectors with close to ₹1 trillion of loans having turned sour or been recast. Also, lenders have an exposure of around ₹3 trillion to these assets in the backdrop of slow electricity procurement over the last three to four years. According to RBI, the total outstanding loans of scheduled commercial bank to the power sector including renewable stood at ₹5.65 trillion as on March 2018.

"Also, developers typically do not hedge the exchange rate before placing orders for modules," the Crisil report added.

India, the world's third-largest energy consumer after the US and China, is running the world's largest clean energy programme. However, concerns around India's emerging green economy remain due to the weak credit quality of off-takers such as state-owned distribution companies.

"If the rupee remains weak and safeguard duty is also levied, project costs would dart up by as much as 20%. In such a situation, viable tariff for future projects will have to be higher by 30 paise per unit," said Manish Gupta, director, CRISIL Ratings in the statement.

India's ministry of new and renewable energy is also planning to cap India's solar power tariffs at ₹2.5 and ₹2.68 per unit for developers using domestic and imported solar cells and modules, respectively.

**Question:** Discuss the impact of changing business environment on the viability of solar power projects in India.

Name:

**Enrolment No:** 



## UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

## End Semester Examination, December 2018

Program: B.A. (Energy Economics) Subject (Course): Economics of Solar and Wind Energy Course Code : ECON 2003 No. of page/s: 4 Semester – III Max. Marks : 100 Duration : 3 Hrs

	<b>Section – A (2 marks * 10 = 20 Marks)</b>				
S. No.	Fill in the blanks with the most suitable word/figure. Correct filling of each blank will fetch 2 marks.	Marks	СО		
1.	Solar and wind power are considered as green power as they have   free operation.	2	CO1		
2.	and are the two demerits of renewable power.	4	CO1		
3.	Rapid fall in prices due to their mass production and availability of cheaper for projects have enabled solar power to achieve grid parity in India.	4	CO1		
4.	India has set itself a target of achieving MW installed capacity from renewable power by the year 2022, including MW from solar power, and MW from wind power.	6	CO1		
5.	Renewable energy is energy from those sources that are and get   by nature.	4	CO1		
	Section – B (5 marks * 4 = 20 Marks)				
	Answer all questions in this section:				
6.	Briefly explain the following:				
a)	Energy Security	5	CO1		
b)	Global Warming	5	CO1		
c)	Climate Change	5	CO1		
d)	Solar Park	5	CO1		
	Section – C (10 marks * 3 = 30 Marks) Answer all questions in this section:		<u> </u>		
7.	It has been observed that most of the solar power projects that have received very low priced bids are located in Solar Parks. Explain the reasons for such a trend.	10	CO2, CO3		

8.	Discuss the concept of sustainable development and its implications for solar and wind energy sector.	10	CO2, CO3
9.	With the help of a block diagram, explain the working of a solar rooftop system.	10	CO1, CO3
	Section – D (30 marks * 1 = 30 Marks)		
	Answer any one question from this section:		
10.	Post Paris Agreement 2016, India has embarked on an ambitious journey to ensure		
	transition to a Green Economy with focus of solar and wind power and introduction	30	CO2,
	of electric vehicles. Discuss the current status and the potential drivers and barriers		CO3, CO4
	that are going to impact the transition.		
11.	Read the below piece of information and answer the following question:		
	In what may further exacerbate India's stressed power project situation, solar		
	capacities totaling ₹28,000 crore face viability risk due to imported solar modules		
	becoming costlier, with the continuous fall in the rupee, ratings agency Crisil Ltd		
	said on Monday.		
	Most solar power developers in India have been sourcing solar modules and		
	equipment from countries such as China, where they are cheaper. This has resulted in		
	domestic manufacturers accounting for only around 10% of the market despite India		
	having an ambitious 175 gigawatt (GW) clean energy target by 2022, of which		
	100GW is to come from solar projects.		
	"Nearly half of the solar power capacities under implementation worth ₹28,000 crore		
	face viability risk because of the continuous fall in the rupee, which has made		CO2,
	imported solar modules costlier and increased the cost of setting up solar plants.	30	CO3, CO4
	These include 5.5 GW of projects bid out in the past nine months at very low tariffs		
	of ₹2.75 per unit or less. These projects are in the early phase of implementation and		
	are unlikely to have bought solar modules, orders for which are typically placed 9-12		
	months after bids are won," the Crisil Ratings report said.		
	"Our analysis shows that for every 10% drop in the rupee, the cost of setting up a		
	solar power plant increases by ₹30 lakh per MW, assuming other factors remain		
	unchanged," Subodh Rai, senior director, CRISIL Ratings, added in the statement.		
	The rupee being Asia's worst performing currency of the year has put Indian		
	developers in a difficult spot. India achieved a record low solar power tariff of ₹2.44		
	per unit in May 2017. India has also imposed a safeguard duty on solar cell and		
	module imports from China and Malaysia. A majority of Indian developers have		
	been placing orders with Chinese manufacturers because of their competitive pricing.		

For China's solar module manufacturing capacity, estimated to be around 70 GW per year, the major markets are the US, India and China itself.

"What was anticipated for bidding at low tariffs and has also worked for the developers is the fall in module prices. The module prices have fallen by 17% for these projects from 0.30 dollar per watt at the time of their bidding to around 0.25 dollar per watt at present (a benefit of nearly ₹34 lakhs per MW). But the arithmetic did not countenance a sharp depreciation in the rupee to more than ₹73 per dollar, which has wiped off the gains from lower module prices. That, in turn, will compress the debt servicing cushion available for these projects," the Crisil report said. This assumes importance for the Indian power sector given that it is one of the highly stressed sectors with close to ₹1 trillion of loans having turned sour or been recast. Also, lenders have an exposure of around ₹3 trillion to these assets in the backdrop of slow electricity procurement over the last three to four years. According to RBI, the total outstanding loans of scheduled commercial bank to the power sector including renewable stood at ₹5.65 trillion as on March 2018.

"Also, developers typically do not hedge the exchange rate before placing orders for modules," the Crisil report added.

India, the world's third-largest energy consumer after the US and China, is running the world's largest clean energy programme. However, concerns around India's emerging green economy remain due to the weak credit quality of off-takers such as state-owned distribution companies.

"If the rupee remains weak and safeguard duty is also levied, project costs would dart up by as much as 20%. In such a situation, viable tariff for future projects will have to be higher by 30 paise per unit," said Manish Gupta, director, CRISIL Ratings in the statement.

India's ministry of new and renewable energy is also planning to cap India's solar power tariffs at ₹2.5 and ₹2.68 per unit for developers using domestic and imported solar cells and modules, respectively.

**Question:** Discuss the impact of changing business environment on the viability of solar power projects in India.