			SDG7: Affordable ar	nd Clean En	nergy		
Туре	Metric and indicator reference	Metric / Indicator	Value (for continuous data)	Yes/No	Evidence1	Public (Yes/No)	
Metric	7.2	University measures towards affordable and clean energy					
Indicator	7.2.1	Energy-efficient renovation and building Have a policy in place for ensuring all renovations or new builds are following energy efficiency standards		Yes	https://drive.google.com/drive/folders/1on8GK8j9bp14kjfqyV6ohuMmzao- _fYI?usp=drive_link		
Indicator	7.2.2	Upgrade buildings to higher energy efficiency Have plans to upgrade existing buildings to higher energy efficiency		Yes	https://drive.google.com/drive/folders/1p98TazkMaNoypzyylCwRAUq2XDKm elGZ?usp=drive_link		
Indicator	7.2.3	Carbon reduction and emission reduction process Have a process for carbon management and reducing carbon dioxide emissions		Yes	https://drive.google.com/file/d/1rgVb_iSErEE1xpAxlljrbcEcrr6AKDFf/view?usp =drive_link		
Indicator	7.2.4	Plan to reduce energy consumption Have an energy efficiency plan in place to reduce overall energy consumption		Yes	https://drive.google.com/drive/folders/1D95Vnb9o7ZTUQ78akf3HmfbvbJFqr nuN?usp=drive_link		
Indicator	7.2.5	Energy wastage identification Undergo energy reviews to identify areas where energy waste is highest		Yes	https://drive.google.com/drive/folders/1 krWa- Br4NXWFZ_Mc70tQcIMDKsMMb8O?usp=drive_link		
Indicator	7.2.6	Divestment policy Have a policy on divesting investments from carbon-intensive energy industries notably coal and oil		Yes	https://drive.google.com/drive/folders/179w1Pt_k3SpihdTInv9MDC3xPvtRqb Lk?usp=drive_link		
Metric	7.3	Energy use density					
Indicator	7.3.1	Energy usage per sqm			14.80029967		
		Total energy used	1402654		DHVBN Units:-1107660 ,Solar units :-246699 & DG Units :-48295		
		University floor space	94772		511V51V 61116. 1107000 ,501a1 41116 . 240033 & 56 61116 . 40233		
Metric	7.4	Energy and the community					
Indicator	7.4.1	Local community outreach for energy efficiency Provide programmes for local community to learn about importance of energy efficiency and clean energy		Yes	https://drive.google.com/drive/folders/1h2Orf5IB6x3brkY6RMcI72i5peupc34l ?usp=drive_link		
Indicator	7.4.2	100% renewable energy pledge Promote a public pledge toward 100% renewable energy beyond the university		Yes	https://drive.google.com/drive/folders/1h2Orf5IB6x3brkY6RMcl72i5peupc34l ?usp=drive_link		
Indicator	7.4.3	Energy efficiency services for industry Provide direct services to local industry aimed at improving energy efficiency and clean energy (energy efficiency assessments, workshops, research renewable energy options)		Yes	https://drive.google.com/drive/folders/18bfKPX5XZoU8ACBVWo43lBjgaP1eWlve_link	MI ?usp=dri	
		Free	l	Yes	https://drive.google.com/drive/folders/18bfKPX5XZoU8ACBVWo43lBjgaP1e		
		Paid		Yes	WMI ?usp=drive link		
Indicator	7.4.4	Policy development for clean energy technology Inform and support governments in clean energy and energy-efficient technology policy development		Yes			
		Local		Yes			
		Regional		Yes	https://drive.google.com/drive/folders/4==00/000h=44l/f==4/0-1		
		National			https://drive.google.com/drive/folders/1on8GK8j9bp14kjfqyV6ohuMmzao- _fYI?usp=drive_link		
			-	Yes			
		Global		Yes			
	7.4.5	Assistance to low-carbon innovation			https://drive.google.com/drive/folders/1FdyRT54SMGqhcJJ18_mFEGY5f1Kq0		
Indicator	7.4.5	Provide assistance for start-ups that foster and support a low-carbon economy or technology		Yes	Pfp?usp=drive link		
Indicator	7.4.5	Provide assistance for start-ups that foster and support a low-carbon	246699	Yes			
Indicator		Provide assistance for start-ups that foster and support a low-carbon economy or technology	246699 1402654	Yes			