*Please fill in this form as an attachment for the chiller application for	*Please	fill in th	his form	as an a	ttachme	ent for	the chiller	application	forn
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APPLICATION FORM (A2)					
CHILLER NO:		(Please fill-up diffferent document if more than 1 unit chiller)			

## TECHNICAL DATA CHILLER WORKSHEET Existing chiller Date & Time (data collection): Operational: Yes | No New chiller Date & Time (data collection):

## CHILLER SYSTEM

No	Description	Existing Chiller	New Chiller	Remarks
1	Brands			
2	Model No.			
3	Tonnage x No			
4	Total Tonnage of system			
5	Country of Manufacture			
6	Year installed (i) or manufactured (m)			
7	Refrigerant Used			







		T.		
8	Compressor type			
9	Chiller running amps.			
10	Chiller FLA			
11	Chiller kW at full load as per Chiller nameplate			
12	Chiller COP (kW/RT)			New chiller COP must comply with MS1525:2019 standard. Please refer PROGRAM NUR REBATE ENERGY EFFICIENT COOLING SYSTEM Guidelines under section 5.1
13	Chiller chilled water temp. in/out °F			
14	Chiller condenser water temp. in/out °F			
15	Chiller chilled water flowrate (usgpm)			
16	Chiller condenser water flowrate (usgpm)			
	ns 15 & 16 for existing chiller only.	Please explain if not avai	lable. All data must be su	bmitted for new chiller.
	narks:	-		

*Please fil	in this form as an attachment for the chiller application form	Nikmat Untuk Rakyat	NEWENTERIAN FERGUNAN TERRISA CIAN TRANSPORMASI AR	Seda Sanor

\*Note: For more details, please refer PROGRAM NUR@PETRA: REBATE FOR ENERGY EFFICIENT COOLING SYSTEM Guidelines at www.seda.gov.my/nur-chiller