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Numerical Simulation of Combined Adsorption Desalination and Cooling Cycles with Integrated Evaporator/Condenser

Peter G. Youssef*, Saad M. Mahmoud, Raya K. AL-Dadah

Abstract- The availability of potable water and cooling are becoming increasingly important to ensure good sustainability and quality of life. In this work, a new multi-cycle adsorption desalination and cooling system using AQSOA-Z02 has been developed for high water production and cooling rates using renewable and waste heat sources. It consists of two 2-adsorber bed cycles linked with integrated evaporator/condenser, one cycle uses the integrated evaporator/condenser as evaporator (upper) and the second one uses it as a condenser (lower). In this system low condensing temperatures can be achieved using the cooling effect from the evaporator of the lower cycle and the integrated evaporator / condenser thus enhancing the system performance. Also, the adsorber beds of the upper and lower cycles are heated in series during the desorption process using the same heat source. This system can operate in three modes depending on the desalinated water and cooling capacity requirements. Results showed that the specific daily water production ranges from 6.64 to 15.4 m³/tonne adsorbent/day while the cooling capacity reaches up 46.6 Rton/tonne adsorbent at evaporator temperature of 10°C. The new cycle offers potential of simultaneously producing large amounts of desalinated water and cooling capacity (at 10°C) compared to other cycles.

Keywords—Adsorption, AQSOA-Z02, Desalination, Cooling, Seawater.

15 I. INTRODUCTION

In the past few years, adsorption desalination technology has shown potential as a possible alternative 16 for other desalination technologies [1, 2]. This technology can utilize low temperature waste heat to 17 produce two useful effects; desalination and cooling. It can produce fresh water with low salinity of 10 18 ppm with minimal running cost of 0.2 m³ and CO₂ emissions of 0.6 kg/m³ [3]. Adsorption desalination 19 system is a thermodynamic cycle that consists of evaporation/adsorption and desorption/condensation 20 processes where the adsorbent material adsorbs pure water vapour from the boiling seawater in the 21 22 evaporator. This evaporation process is maintained by the adsorbing action of the adsorbent while external heat load in the form of flowing water in a coil, is used to stabilize the evaporation temperature. During this 23 adsorption process, cooling fluid is needed to absorb the rejected heat of adsorption while in the desorption 24 process, heating is applied to regenerate the adsorbed water vapour using waste heat or solar energy at low 25 temperature. The desorbed water vapour is condensed in the condenser to produce potable water which is 26 collected and pumped out of the condenser. Cooling effect is produced during the evaporation process 27 which occurs at temperature ranging from 10-30°C [4]. 28

Jun et al. [5, 6] studied theoretically and experimentally the effect of evaporator temperature relative to 29 cooling water temperature on the performance of the cycle where cooling water temperature is the same for 30 adsorbing bed and condenser. The cycle was studied for various evaporator temperatures higher, equal and 31 lower than that of the cooling water. Results showed that when the evaporator temperature is below the 32 cooling water temperature, the water production rate increases as the evaporator temperature increases 33 34 while the energy consumption decreases. However, when the evaporator temperature is equal or higher than the cooling water temperature, the water production and energy consumption are not affected by the 35 evaporator temperature. 36

Nome	nclature		
С	Uptake (kg.kg ⁻¹)	PR	Performance ratio (-)
c^*	Equilibrium uptake (kg. kg ⁻¹)	Q_{st}	Isosteric heat of adsorption (kJ/kg)
c_p	Specific heat at constant pressure (kg. kg ⁻¹ .K ⁻¹)	SCP	Specific cooling power (kW.kg ⁻¹)
COP	Coefficient of performance (-)	SDWP	Specific daily water production $(m^3 t^{-1} day^{-1})$
h	Enthalpy (kJ.kg ⁻¹)	Т	Temperature (K)
М	Mass (kg)	X	Salt concentration (ppm)
m [:]	Mass flow rate (kg.s ⁻¹)	θ	Seawater charging flag (-)
n	Adsorption/Desorption phase, flag (-)	γ	Brine discharge flag (-)
OCR	Overall conversion ratio (-)	τ	No of cycles per day (-)
Р	Pressure (kPa)		
Subscr	ipts		
а	Adsorbent material	hw	Heating Water
ads	Adsorption	HX	Heat exchanger
cond	Condenser	in	inlet
CW	Cooling Water	ads	adsorber bed
D	vapor	des	desorber bed
d	Distillate water	out	outlet
des	Desorption	S	Seawater
evap	Evaporator	t	Time
f	Liquid		

NT

1.4

Thu et al. [7], have studied experimentally the performance of a *silica gel* adsorption desalination 39 system that operates on either two or four bed configurations. Water production, cycle time and 40 performance ratio were investigated at different heat source temperatures and constant heat sink 41 temperature. Experimental results showed that at low heat source temperature, a longer cycle time is 42 required for the production of maximum amount of fresh water. Measurements showed that maximum 43 water production achieved was 10 m³ per day per tonne of *silica gel* at a performance ratio of 0.61 in the 44 case of operating the cycle with four bed master-slave configuration. A significant improvement in specific 45 daily water production (SDWP) was achieved compared to the 2 bed configuration which resulted in 8.79 46 m^{3}/day per tonne of *silica gel*. 47

Ng et al. [8], have developed a mathematical model for a 4 bed adsorption system using *silica gel*/water 48 pair to produce both cooling and desalinated fresh water. At different hot and chilled water temperatures, 49 cycle performance was analyzed by calculating specific cooling power (SCP), SDWP, and overall 50 conversion ratio (OCR). It was found that a *silica gel* adsorption system can produce 8 m³/day and 51.6 51 Rton per tonne of *silica gel* when optimized for water production at evaporator temperature of 30°C or 3.8 52 m^{3} /day and 22 Rton per tonne of *silica gel* at evaporator temperature of 10°C. In addition, the cycle can 53 reach a maximum OCR of 1.4. Ng et al. [9], carried experimental testing of the modeled cycle and results 54 showed that chilled water at 7 to 10°C with a specific cooling capacity (SCC) of 25-35 Rton/tonne of *silica* 55 gel can be produced in addition to a SDWP of 3-5 m³ per tonne of *silica gel* per day while the OCR is 56 about 0.8-1.1. 57

58 Youssef et al. [10], have numerically studied the effect of evaporator and condenser water temperature 59 on the performance of a silica-gel 2-bed cycle. Simulation results showed that as the condenser temperature 60 decreases and evaporator temperature increases, cycle water production and cooling effect increase. A water production of 10 m³/tonne adsorbent /day and cooling effect of 77 Rton/tonne of adsorbent were achieved at condenser and evaporator water inlet temperatures of 10°C and 30°C, respectively.

63

Youssef et al. [11], have compared numerically the performance of a 2-bed adsorption cycle using *AQSOA-Z02*/water pair with the same cycle using *silica-gel*/water. Effect of evaporator water temperature on cycle performance in terms of SDWP and coefficient of performance (COP) was studied. Results showed that *AQSOA-Z02* is better for chilled water temperatures below 20°C as 5.8 m³ of fresh water per day and 50.1 Rton of cooling can be produced compared to *silica-gel* that can produce only 2.8 m³ of fresh water per day and 17.2 Rton of cooling at the same operating conditions. However, silica-gel proved to be superior above 20°C as it can reach SDWP of 8.4 m³ and 62.4 Rton of cooling.

Alam et al. [12], have proposed an advanced adsorption refrigeration cycle consisting of 4 beds 71 comprising of two 2-bed adsorption refrigeration cycles, upper and lower. A mass recovery scheme is 72 applied between the beds in the upper and lower cycles in addition to heat recovery for the heating source 73 between the two cycles. The results of the mathematical model showed that SCP and coefficient of 74 performance (COP) reached 14.3 Rton/tonne adsorbent and 0.6 respectively compared to performance of 75 the 2-bed cycle which resulted in 5.95 Rton/tonne adsorbent and 0.35 for SCP and COP respectively at the 76 same regeneration temperature of 65°C and based on cycle time of 1200 sec. However, at hot source 77 temperatures above 70°C, the COP of the advanced cycle is lower than that of the 2-bed cycle but resulted 78 in higher cooling effect than two stage chiller. Also, the proposed system can be converted to two-stage 79 chiller mode to make it able to cover wider range of heat source temperatures for the production of 80 effective cooling. 81

Thu et al. [13], have developed an advanced 2-bed adsorption desalination cycle that contains an 82 integrated evaporator-condenser device for better heat transfer. Numerical simulations were used to predict 83 the performance of a *silica gel* cycle operating in a 2 bed mode. It was found that using this cycle 84 configuration increases the evaporator temperature and vapor pressure in the adsorber beds because of 85 recovery of condenser heat. Results showed that SDWP improved by 300% compared to the conventional 86 adsorption desalination cycle as it reached 26 m³/day per tonne of *silica gel* instead of 8 m³/day per tonne 87 of *silica gel*. Moreover, lower specific electricity consumption were achieved at 1.38 kWh/m³ as pumping 88 power was reduced due to dispensing of evaporator and condenser cooling water circulations. 89

Table I compares various adsorption systems that were reported to produce desalination and cooling 90 where different parameters are shown including adsorbent material, system type, amount of water produced 91 per day and amount of cooling produced. From this comparison, it was found that the highest amount of 92 fresh water produced was 10 m³/tonne adsorbent/day when *silica gel* RD type was used [7]. However, it 93 reached 26 m³/tonne adsorbent/day when advanced *silica gel* A^{++} type [14] was used at high evaporator 94 temperature of 42°C (not suitable for cooling applications) in an advanced adsorption desalination cycle 95 [13]. For water desalination and cooling, a maximum of 10 m³/tonne adsorbent/day of water was produced 96 with 77 Rton/tonne adsorbent of cooling [10] when *silica gel* RD type was used at 10°C condensing 97 temperature and at high evaporating temperature of 30°C. In case of cooling production at low evaporator 98 temperature, 10°C, a maximum of 53.7 Rton/tonne adsorbent of cooling and 6.2 m³/tonne adsorbent/day of 99 water were produced when AQSOA-Z02 was used [15]. Finally, the maximum reported cooling production 100 with no water desalination was 85.7 Rton/tonne adsorbent at 7°C evaporating temperature with silica-gel A 101 type used [16]. Unlike the work done by Youssef et al [10, 11], in this paper AQSOA-Z02 is investigated 102 firstly at different condenser water temperatures (10-30°C) then it is studied in a new cycle configuration 103 comprising of four beds, condenser, evaporator and integrated evaporator-condenser device. The advantage 104 of this new cycle is its ability to lower the condenser temperature which results in an increase in water 105 production while producing cooling effect at low evaporator temperature (<15°C). This proposed system 106 allows working at different combinations of operating temperatures for evaporator and condenser pair 107 which gives operation flexibility that permits outputting different proportions of desalinated water and 108 cooling. 109

	1				1	
Author	System used	Experiment/ Simulation	Adsorbent material	T _{hot}	SDWP (m ³ /tonne ads. /day)	SCP (Rton/tonne ads.) @ Evap. temp. (°C)
Thu et al. [7]	2 &4 Bed	Experiment	Silica-gel, type RD	85°C	8.79 - 10	0 @ 30°C
Ng et al. [8]	4-Bed mode	Simulation	Silica-gel, type RD	85°C	8	51.6 @ 30°C
Ng et al. [9]	2 & 4 Bed	Exp. & Sim.	Silica-gel, type RD	85°C	3-5	25-35 @ 10°C
Thu et al. [17]	2-Bed (heat recovery)	Experiment	Silica-gel, type RD	70°C	9.2	0 @ 30°C
Thu et al. [18]	2-Bed, EvapCond. heat recovery	Experiment	Silica-gel, type A ⁺⁺	85°C	13.46	0 @ 32°C
Mitra et al. [19]	4-Bed mode	Experiment	Silica-gel, type RD	85°C	2.4	18 @ 5.4°C
Mitra et al. [20]	2-Stage	Experiment	Silica-gel, type RD	85°C	1	7.5 @ 15°C
Youssef et al. [10]	2-Bed mode	Simulation	Silica-gel, type RD	85°C	10	77 @ 30°C
Youssef et al. [15]	4-Bed mode	Simulation	AQSOA-Z02	85°C	6.2	53.7 @ 10°C
Akahira et al. [16]	4-Bed cascading	Simulation	Silica-gel, type A	85°C	-	85.7 @ 7°C
Alam et al. [12]	2-Stage	Simulation	Silica-gel	65°C	-	14.3 @ 10°C
Thu et al. [13]	2-Bed, Integrated Evap./Cond.	Simulation	Silica-gel, type A ⁺⁺	85°C	26	0 @ 42°C

 TABLE I

 PUBLISHED WORK ON ADSORPTION DESALINATION AND COOLING

112 II. SYSTEM DESCRIPTION

Figure 1 show the conventional adsorption system which consists of 2 beds, evaporator and condenser. 113 Figure 2 shows the configuration of the proposed system, which consists of 4 beds, 1 evaporator, 1 114 condenser and 1 integrated evaporator/condenser device. Basically, this system is comprising of two 115 conventional adsorption cycles, upper and lower where each cycle has 2 adsorber beds and 2 heat 116 exchangers, (evaporator and condenser). The evaporator of the upper cycle and the condenser of the lower 117 cycle are integrated together into one device which is the linkage between the upper and lower cycles. In 118 the integrated evaporator/condenser device there are three streams of heat exchanging fluids which are 119 supplied seawater, evaporator chilled water and condensing water vapor. Two of these streams are rejecting 120 heat which are condensing water vapor and chilled water while seawater evaporation is the heat absorbing 121 stream. Each cycle, upper and lower operates at 2 bed configuration with periods of switching between 122 adsorption and desorption phases when evaporator and condenser are not connected to any of the beds. In 123 addition, water vapor flows in both upper and lower cycles independently from each other. For better 124 utilization of the available heat source, heat recovery between upper and lower desorbing beds is applied. 125 In this case, the hot water that comes out of the desorbing bed in the upper cycle is fed again to the 126 desorbing bed in lower cycle, Fig. 3. 127

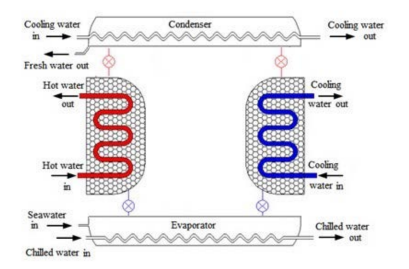


Fig. 1 Schematic diagram of the conventional 2-bed adsorption system

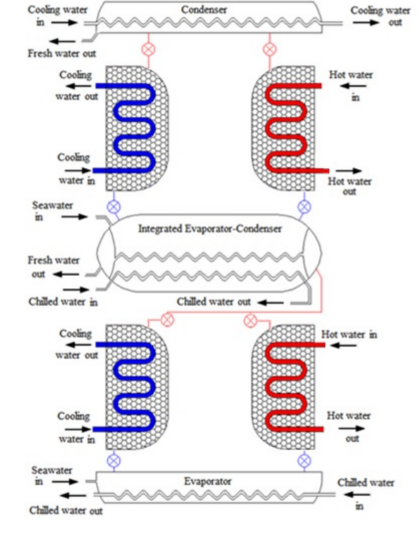


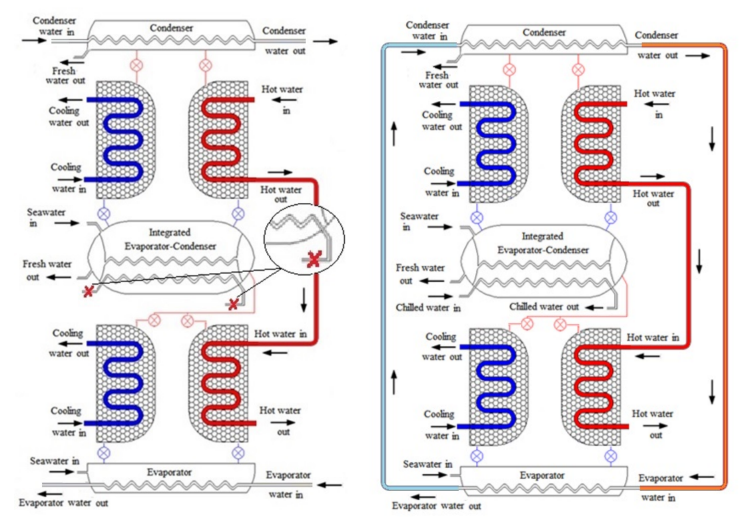
Fig. 2 Schematic diagram of a multi-cycle adsorption desalination & cooling system with integrated evaporator/condenser

Three different operating modes are suggested for this cycle. In all of these modes, fresh water is 134 produced from two sources; one comes from upper condenser and the other one from the condenser part of 135 the integrated evaporator/condenser device. Cooling is produced from the evaporators when chilled water 136 is passes through them. In mode 'A', (fig. 3-a), no chilled water is fed into the integrated 137 evaporator/condenser but in the lower evaporator there is flow of chilled water for cooling to be produced 138 from lower cycle only. In mode 'B', (fig. 3-b), chilled water is fed into the evaporator part of the integrated 139 evaporator/condenser for the upper cycle to produce cooling effect. At the same time, lower evaporator 140 cold water output is fed to upper condenser so lower temperature in the upper condenser is achieved and 141 two water production sources still exist. Finally, in mode 'C', (fig. 3-c) no cooling output is obtained as this 142 mode operates similar to mode 'B' but no chilled water is fed into the integrated evaporator/condenser 143 device. A summary of cycle outputs at these operating modes is presented in table II. 144

145

TABLE II SYSTEM OUTPUTS AT DIFFERENT OPERATING MODES

Output Source	Upper Cy	ycle Integ	rated Lower Cycle		
Operating Mode	Condenser	Evaporator / Condenser		Evaporator	
Mode 'A'	Fresh water	No Cooling	Fresh water	Cooling	
Mode 'B'	Fresh water	Cooling	Fresh water	No Cooling	
Mode 'C'	Fresh water	No Cooling	Fresh water	No Cooling	



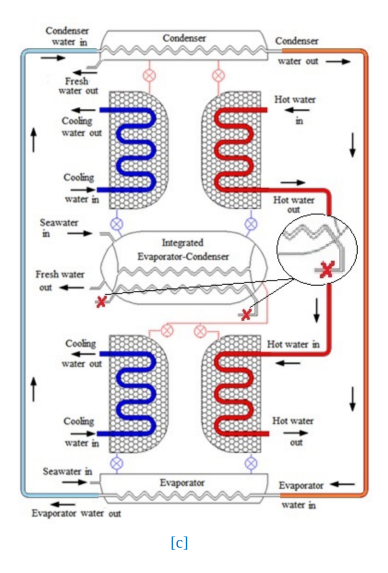


Fig. 3 Schematic diagram of the adsorption system at operating modes; 'A' (a), 'B' (b) and 'C' (c)

150 III. SYSTEM MODELLING

A full scale adsorption machine with the configuration presented in the previous section is simulated by Simulink to study its ability to produce mainly freshwater and cooling. All beds are packed with *AQSOA-Z02* with a capacity of 845 kg of adsorbent for each bed. In order to study the cycle, energy equations are solved for evaporator, condenser, integrated evaporator-condenser device, adsorber and desorber beds. In addition, water mass and salt concentration balance equations are solved for the evaporator and the integrated evaporator-condenser [13, 21] as shown in equations 1-12:

157 158

160

159 A. Lower cycle, evaporator equations:

161 *Mass balance equation:*

162
$$\frac{dM_{s,evap}}{dt} = \theta m_{s,in}^{\cdot} - \gamma m_{brine}^{\cdot} - \frac{dc_{ads}}{dt} M_{a}$$

(1)

$$\begin{aligned} & \text{Salt balance equation:} \\ & M_{S,evap} \frac{dL_{S,evap}}{et} = \partial X_{S,in} m_{S,in} - \gamma X_{S,evap} m_{brine} - X_n \frac{d_{endet}}{dt} M_a \end{aligned} (2) \\ & \text{Foregy balance equation:} \\ & \left[M_{S,evap} C_{p,S}(T_{evap}, X_{S,evap}) + M_{HX,Fovap} C_{p,HX} \right] \frac{dT_{evap}}{dt} = \partial A_f (T_{evap}, X_{S,evap}) m_{S,in} \\ & -h_{f,g}(T_{evap}) (T_{chilled,in} - T_{chilled,out}) \\ & -\gamma h_f (T_{evap}, X_{S,evap}) (T_{chilled,in} - T_{chilled,out}) \\ & -\gamma h_f (T_{evap}, X_{S,evap}) (T_{chilled,in} - T_{chilled,out}) \\ & -\gamma h_f (T_{evap}, X_{S,evap}) (T_{chilled,in} - T_{chilled,out}) \\ & -\gamma h_f (T_{evap}, X_{S,evap}) (T_{chilled,in} - T_{chilled,out}) \\ & -\gamma h_f (T_{evap}, X_{S,evap}) (T_{chilled,in} - T_{chilled,out}) \\ & -\gamma h_f (T_{evap}, X_{S,evap}) (T_{chilled,out}) \\ & -\gamma h_f (T_{evap}, X_{S,evap}) (T_{chilled,out}) \\ & -\gamma h_f (T_{evap}, X_{S,evap}) (T_{chilled,out}) \\ & -\gamma h_f (T_{evap}, X_{S,evap}) (T_{evap}, X_{S,evap}) (T_{evap}, X_{S,evap}) \\ & M_{S,evap}-cond \frac{dV_{S,evap}-cond}{dt} = \partial X_{S,in} m_{S,in} - \gamma X_{S,evap}-cond m_{brine} - X_D \frac{dc_{ds}}{dt} M_a \\ & (M_{S,evap}, C_{p,S}(T_{evap}, X_{S,evap}) + M_{HX,evap-cond} C_{p,HX}] \frac{dT_{evap}}{dt} = \\ & \theta \cdot h_f (T_{evap}, X_{S,evap}) m_{S,in} \\ & -h_{f,g} (T_{evap}, X_{S,evap}) m_{brine} \\ & (M_{S,evap}, C_{p,S}(T_{evap}, X_{S,evap}) + M_{HX,evap-cond} C_{p,HX}] \frac{dT_{evap}}{dt} = \\ & \theta \cdot h_f (T_{evap}, X_{S,evap}) m_{brine} \\ & (M_{HX,evap}-cond C_{p,HX}] \frac{dT_{evap}}{dt} = h_{evap} \cdot A_{evap} (T_{w-evap} - T_{evap}) + \frac{2\pi k L}{h_{r_{s}}^{2}} (T_{w-cond} - T_{w-evap}) \\ & (T_{evap}, T_{S,evap}) (T_{chilled,in} - T_{chilled,out}) \\ & -\gamma h_f (T_{evap}, X_{S,evap}) m_{brine} \\ & (M_{Evap}-cond C_{p,HX}] \frac{dT_{w-evap}}{dt} = h_{evap} \cdot A_{evap} (T_{w-evap} - T_{evap}) + \frac{2\pi k L}{h_{r_{s}}^{2}} (T_{w-cond} - T_{w-evap}) \\ & (M_{evad}, C_p (T_{cond}) + M_{HX,cond} C_{p,HX}] \frac{dT_{eond}}{dt} = -h_f (T_{cond}) \frac{dM_{d}}{dt} \\ & +h_{fg} (T_{cond}) - \frac{2\pi k L}{h_{r_{s}}^{2}} (T_{w-cond} - T_{w-evap}) \\ & (9) \\ & C. Upper cycle, condenser equation: \\ & M_{evad}, C_p (T_{$$

D. Upper and lower cycles beds equations:

204 Adsorption bed, energy balance equation:

205
$$\left[M_a c_{p,a} + M_{HX} c_{p,HX} + M_{abe} c_{p,abe} \right] \frac{dT_{ads}}{dt} = z \cdot Q_{st} M_a \frac{dc_{ads}}{dt} - m_{cw} c_p \left(T_{cw,out} - T''_{cw,in} \right)$$
(11)
206

207 Desorption bed, energy balance equation:

208
$$\left[M_a c_{p,a} + M_{HX} c_{p,HX} + M_{abe} c_{p,abe} \right] \frac{dT_{des}}{dt} = z \cdot Q_{st} M_a \frac{dc_{des}}{dt} + m_{hw} c_p \left(T_{hw,in} - T''_{hw,out} \right)$$
(12)
209

210

212

211 Where, z is a flag equals 0 in heat recovery phase and 1 in all other cases.

As the cycle produces fresh water and cooling, three indicators can describe the cycle performance. 213 These indicators determine cycle productivity in terms of desalination, cooling and both. For desalination, 214 two parameters are calculated: specific daily water production (SDWP) and performance ratio (PR) which 215 is the ratio between heat of condensation to the heat of desorption. For cooling, two parameters are needed 216 which are specific cooling power (SCP) and coefficient of performance (COP). For the whole cycle 217 performance, overall conversion ratio (OCR) is calculated which is the ratio between useful effects 218 produced (summation of heat of condensation and heat of evaporation) over the input which is heat of 219 desorption [8, 13]. These parameters are calculated using equations 13-22: 220

2

22
$$SDWP = \int_0^{t_{cycle}} \frac{Q_{cond_{Top}} + Q_{cond_{Bottom}}}{(h_{fg}M_a)_{Top} + (h_{fg}M_a)_{Bottom}} dt$$
(13)

223
$$PR = \frac{1}{t_{cycle}} \int_0^{t_{cycle}} \frac{(m_d h_{fg})_{Top} + (m_d h_{fg})_{Bottom}}{Q_{Des_{Top}} + Q_{Des_{Bottom}}} dt$$
(14)

224
$$SCP = \int_{0}^{t_{cycle}} \frac{Q_{evap_{Top}} + Q_{evap_{Bottom}}}{M_{a_{Top}} + M_{a_{Bottom}}} dt$$
(15)

225
$$COP = \int_0^{t_{cycle}} \frac{Q_{evap_{Top}} + Q_{evap_{Bottom}}}{Q_{Des_{Top}} + Q_{Des_{Bottom}}} dt$$
(16)

$$OCR = \int_0^{t_{cycle}} \frac{Q_{evap_{Top}} + Q_{evap_{Bottom}} + Q_{cond_{Top}} + Q_{cond_{Bottom}}}{Q_{Des_{Top}} + Q_{Des_{Bottom}}} dt$$
(17)

227 228

231

Where,

229
$$Q_{cond_{Top}} = m_{cond}c_p(T_{cond})(T_{cond,out} - T_{cond,in})$$
(18)

230
$$Q_{cond Bottom} = h_{cond} \cdot A_{cond} \left(T_{cond} - T_{w-cond} \right)$$
(19)

232
$$Q_{evap}_{Top} = h_{Evap} \cdot A_{Evap} \left(T_{w-evap} - T_{evap} \right)$$
(20)

233
$$Q_{evap_{Bottom}} = m_{chilled}c_p(T_{evap})(T_{chilled,in} - T_{chilled,out})$$
(21)
234

235
$$Q_{Des_{Top/Bottom}} = m_{hw}c_p (T_{hw,in} - T_{hw,out})$$
(22)
236

These set of energy, mass and salt balance equations are solved by Simulink. This model uses an ODE45 solver which is Runge-Kutta technique with fifth-order method that performs a fourth-order estimate of the error with variable time steps and relative tolerance of 10^{-3} . A lumped simulation model was used where the adsorbent, adsorbate and heat exchangers are assumed to be momentarily at the same temperature. Also perfect heat insulation is assumed for all parts. As stated before, the proposed system consists basically of two adsorption cycles with two beds in each. Validation of a 2 bed cycle has been presented by Youssef et al [11], with a maximum error within $\pm 10\%$.

245 IV. ADSORBENT MATERIAL CHARACTERISTICS

AQSOA-Z02 is the SAPO-34 zeotype adsorbent material with a CHA-structure [22-24] where its linear formula is (SiO2)x(Al2O3)y(P2O5)z [25]. Adsorbent material adsorption characteristics are characterized by Adsorption isotherms and adsorption kinetics. Maximum amount of adsorbate that can be adsorbed per unit mass of dry material at a specific vapor pressure is represented by adsorption isotherms while adsorption kinetics are used to determine the rate of adsorption or desorption at the specified operating conditions.

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265 266

For *AQSOA-Z02*, the water vapor uptake can be calculated using the model developed by Sun et al. [26] given by equations (23-24).

(23)

255 256 $\frac{c}{c_{max}} = \frac{K(P/P_S)^m}{1 + (K-1)(P/P_S)^m}$

258 Where,

259 $K = \alpha \exp[m(Q_{st} - h_{fg})/RT]$ (24) 260 $\alpha = 9 * 10^{-7}, m = 3.18 \text{ and } Q_{st} = 3600 \, kJ/kg$

262 *Where,* c_{max} , is maximum uptake, *m*, is heterogeneity factor, h_{fg} , is the latent heat [kJ/kg], *R*, is universal gas 263 constant [J/mol.K]

Adsorption kinetics are modeled by Linear driving force (LDF) model, (equations 25-26) [27].

267	$\frac{dw}{dt} = k(w^* - w)$	(25)
	$k = \left(15 D_{so}/R_p^2\right) e^{\left(\frac{-Ea}{RT}\right)}$	(26)

269

To get the constants of the LDF model, tests using a dynamic vapor sorption (DVS) gravimetric analyzer were carried out by Youssef et al. [15]. These constants are presented in table III.

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273

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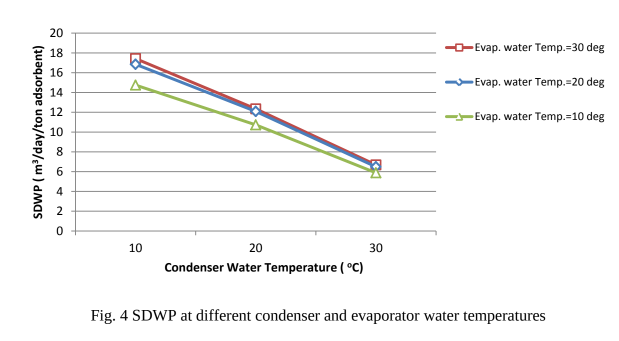
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280 V. RESULTS AND DISCUSSION

In the adsorption cycle, the adsorbent material uptake depends on the partial pressure ratio which in turn depends on the evaporation and condensation temperatures. Figures 4 and 5 show the effect of evaporator and condenser water temperatures on the 2-bed cycle performance in terms of SDWP and SCP using different evaporator inlet water temperatures (10-30°C) and range of condenser inlet water temperatures (10-30°C). Cycle time is constant at 425 sec while beds heating and cooling water temperatures are 85°C and 30°C respectively. It is clear from these figures that water production and cooling are highly affected by condenser water temperature while evaporator water temperature has little effect. By lowering condenser water temperature, water production increases to reach 17.43 m³/tonne adsorbent/day at 10°C condenser water temperature and 30°C evaporator water temperature. For condenser temperature of 30°C, the water production decreases to 6.68 m³/tonne adsorbent/day while the cooling capacity decreases from 139.7 to 51.5 Rton/tonne adsorbent.



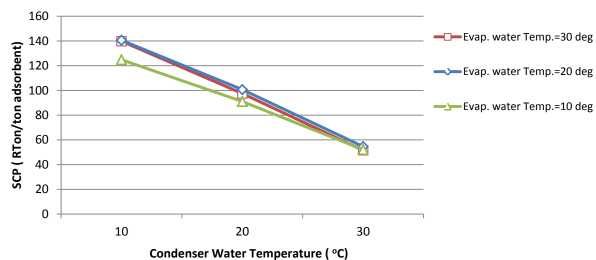


Fig. 5 SCP at different condenser and evaporator water temperatures

As highlighted earlier that decreasing condenser water temperature increases water production. In the proposed cycle described in section II, low condensing temperature can be achieved using the cooling effect produced at the evaporator of the lower cycle and the integrated evaporator/ condenser. Upper cycle condenser temperature is lowered by utilizing the cooling effect which is generated from lower cycle evaporator and in the integrated evaporator-condenser device, the lower cycle condenser temperature is reduced using low water temperature for upper cycle evaporator.

In the simulation, upper cycle beds heating and cooling inlet water temperatures are kept constant at 85°C and 30°C respectively. For lower cycle, beds heating water is the output from upper cycle desorbing bed while cooling water inlet temperature is kept constant at 30°C. Half cycle time is constant in all cases and equals to 425 sec divided into 400 sec of desorption/adsorption and 25 sec switching time.

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Figure 6 compares the SDWP and SCP of the proposed system operating in mode A to those of the two 313 bed conventional cycle [11] operating at condenser water temperature of 30°C and different evaporator 314 water temperatures. In mode A, the lower cycle evaporator water inlet temperature ranged from 10 to 20°C. 315 As shown in figure 6-a, the new cycle outperforms the 2-bed one at all lower evaporator inlet temperatures 316 in terms of fresh water production (35% more) where 6.65 m³/tonne adsorbent/day can be produced at 317 10°C lower evaporator water inlet temperature compared to 4.9 m³/tonne adsorbent/day for the 2-bed cvcle. 318 In addition, at the same temperature cooling effect generated from the new cycle is 8.5% more as it reaches 319 46.6 Rton/tonne adsorbent while 2-bed cycle produces 43 Rton/tonne adsorbent. It appears from fig 6, that 320 overall performance of the new cycle while operating at mode A is less affected by changing lower 321 evaporator water inlet temperature. That is because upper and lower condensers water temperatures did not 322 change by differing lower evaporator water temperature in addition to the shape of AQSOA-Z02 isotherm 323 which yields nearly same water uptake at evaporator temperatures above 10° C (pressure ratio > 0.2) [26]. 324 325

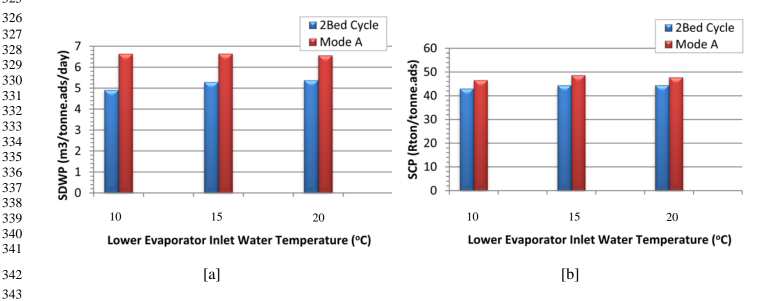


Fig. 6 SDWP (a) & SCP (b) at different lower evaporator inlet water temperature, (mode 'A')

Figure 7 compares the performance of the proposed system operating at mode B to that of the 2-bed cycle at various upper cycle evaporator temperatures ranging from 5 to 20° C. As shown in figure 7-a, this operating mode produces water production three times (12.9 m³/tonne adsorbent/day) that of the 2-bed (4.3 m³/tonne adsorbent/day) cycle at temperature of 5°C. By increasing evaporator temperature, water production decreases in this operating mode but remains higher than the 2 bed cycle production at all evaporator temperatures used. However, this increase in water production causes reduction in the output cooling capacity as shown in fig. 7-b. This is caused by utilizing all the cooling effect produced by the lower cycle evaporator for cooling the upper cycle condenser. Therefore, this operation mode is suitable for applications where water production is the primary need while cooling is a secondary product. However, the proportion of cooling capacity compared to the water production can be controlled by the evaporator cooling water temperature as shown in figures 7 a and b.

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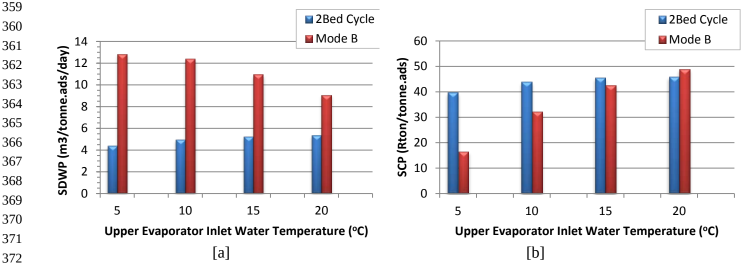


Fig. 7 SDWP (a) & SCP (b) at different upper evaporator inlet water temperature with lower evaporator to upper condenser heat recovery, (mode 'B')

Figure 8 shows the water production from the proposed system operating at mode C where only 376 desalinated water is produced with no cooling. It can be seen that the water production from the upper 377 cycle is 18.87 m³/tonne adsorbent/day while that of the lower cycle is 11.94 m³/tonne adsorbent/day 378 leading to an average overall water production of 15.41 m³/tonne adsorbent/day. The high water production 379 of the upper cycle is due to the lower condenser temperature achieved by the high cooling rate produced in 380 the lower cycle evaporator. It is known that adsorption cycles performance depend on the achieved 381 difference between maximum and lower uptakes, so by increasing adsorption pressure ratio and decreasing 382 desorption pressure ratio, more difference in uptake is expected. Figure 9, illustrates how condenser 383 temperature is affecting overall cycle performance through uptake. As shown in fig. 9, as condenser 384 temperature decreases through modes 'A, B and C', desorption pressure ratio decreases as well which 385 results in lower equilibrium uptake, i.e. higher desorbing rates and increased cycle outputs. 386

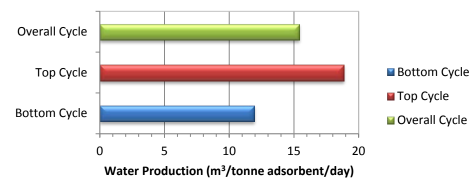


Fig. 8 SDWP in case of evaporator-condenser heat recovery with no cooling at upper evaporator, (mode 'C')

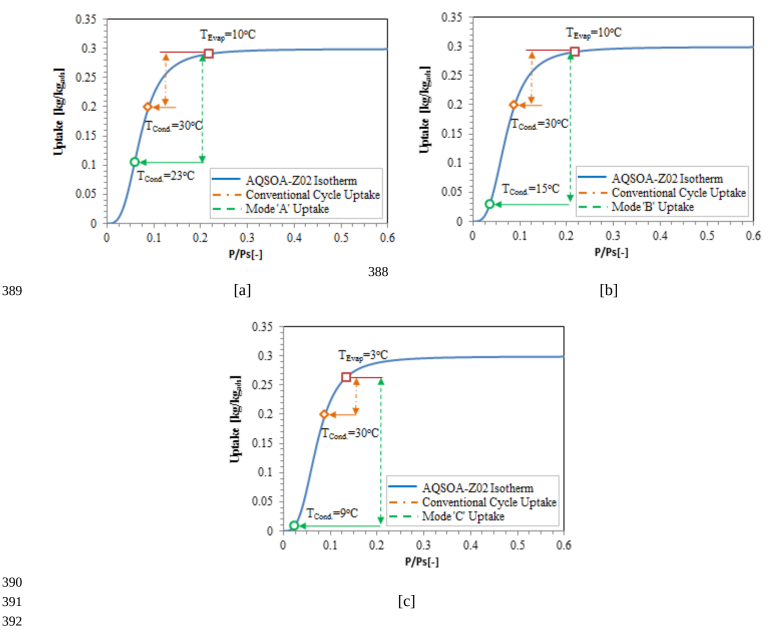


Fig. 9 (a, b and c) Comparison between conventional cycle uptake and proposed system uptake at different operating modes, 'A, B, and C' respectively.

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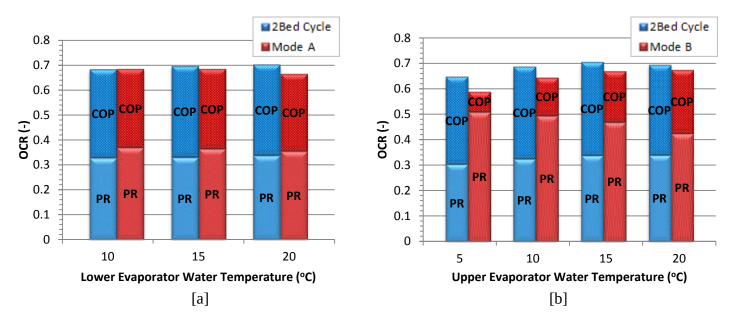
Table IV summarizes the performance outputs of the proposed cycle at the three operating modes 396 showing that mode 'C' produces the highest water production rate but with no cooling. Mode 'A' produces 397 the highest cooling capacity but with lowest water production. As for mode 'B', its water production and 398 cooling rate proportion can be controlled by the inlet evaporator water temperature. Outputs of modes 'A' 399 and 'B' are comparable to those of previous data presented on 'table I' for Ng et al. [9], Mitra et al. [19, 20] 400 and Youssef et al. [15] who presented in their work water and cooling production at low evaporator 401 temperature below 20°C. It can be noticed that mode 'B' was able to produce 12.4 m³/tonne/day while it 402 ranged only from 1 to 6.2 m³/tonne/day for previous researchers. When cooling is the main product, mode 403 'A' produced 46.6 Rton/tonne and 6.64 m³/tonne/day while a 4-Bed system studied by Youssef et al. [15] 404 resulted in 53.7 Rton/tonne and 6.2 m³/tonne/day which is 13% higher in cooling but still less in water 405 production. In case of mode 'C' when water is the only product, 15.4 m³/tonne/day of water are produced 406 from this system which are higher than Thu at al. [7, 17, 18] water production that ranged from 8.8 to 13.5 407

 $m_3/tonne/day$. Although the advanced cycle of Thu et al. [13] produced 26 m³/tonne/day of water, it is still limited to water production only without any cooling production abilities due to cycle configuration and working at high evaporator temperature of 42°C. The advantage of the proposed system compared to other systems is its flexibility as it is capable of working at different modes that can produce either water and cooling or water only which is not achievable by previous researchers work.

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Figure 10 present OCR of the proposed system at operating modes 'A and 'B' with each column divided into PR and COP. When operating at mode 'A', fig. 10-a, the OCR at all evaporator water inlet temperatures is ranging from 0.665 to 0.685 while for 2-bed cycle it is nearly in the same range (0.683 to 0.7). However, for mode 'A', PR is higher at all temperatures. In mode 'B', fig. 10-b, as more water production is achieved, PR is greater than that of the 2-bed cycle as it reaches 0.51 compared to 0.3. However, the 2-bed cycle has higher COP than that of the new system at mode 'B' because more cooling is produced from the 2-bed cycle in this mode of operation. For mode C, results showed that PR is 0.64.



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Fig. 10 OCR at different lower and upper evaporator inlet water temperature at modes A (a) and B (b)

As heating sources in this cycle comes from waste heat or solar energy, it is likely that the heating fluid temperature vary with time which could affect cycle performance. Figure 11 shows the effect of heat source temperature variations on cycle outputs for modes 'A' and 'B' at evaporator water temperature of 10°C and for mode 'C'. It can be seen that by increasing or decreasing heat source temperature by 2 degrees, the cycle outputs will increase by 8% or decrease by 13%.

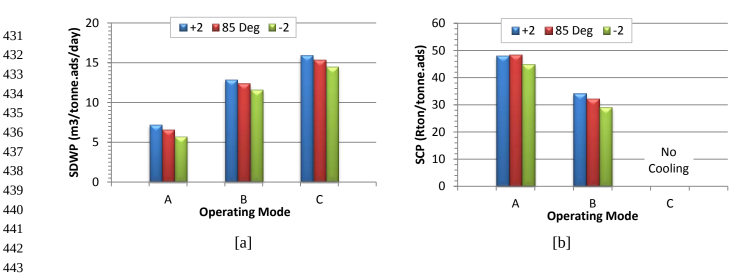


Fig. 11 Effect of hot source temperature variations on cycle outputs, SDWP (a) and SCP (b)

446 VI. ECONOMIC ANALYSIS

In this section, brief cost estimation is carried out for the proposed adsorption desalination and cooling 447 system. Costs are classified as capital cost, running cost and maintenance cost. Adsorbent material, heat 448 exchangers, pumps and control system components are examples of capital costs while thermal heat (if 449 paid for), electricity and chemical treatment for feed and output water is deemed as running costs. 450 Maintenance costs are considered when there are mechanical moving parts or any sort of filters that need to 451 be replaced [28]. In this work, the cost analysis will be carried out based on the running cost of electricity 452 consumption used for fluid pumping in the proposed cycle similar to the approach used by Thu et al. [28, 453 29]. Heating energy is assumed free of charge as it comes from either waste heat or solar energy [29] so it 454 is not considered as part of running costs. Running costs are estimated using equations (27-35) which are 455 based on water pumping energy consumption through desorbing/adsorbing beds, evaporator, condenser and 456

457 integrated evaporator/condenser heat exchanger with an assumed pump efficiency (η_{pump}) of 85%.

$$\Delta h_f = \frac{f \, L \, v^2}{2 \, g \, d} \tag{27}$$

459 Where Δh_f is the head loss, f is the friction factor, L is pipe length, v is water velocity in pipe and d is the 460 inner pipe diameter.

$$\begin{array}{l}461\\462\\463\end{array} \qquad PP_{elec.} = \frac{\Delta h_{f} \cdot g. m_{water}}{\eta_{pump}} \end{array}$$
(28)

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$$PP_{elec,-total} = PP_{Beds} + PP_{Lower Evap} + \alpha PP_{Upper Evap} + PP_{Upper Cond}$$
 (29)

Where PP is the electric pumping power, α is a flag equal to 1 during mode 'B' and equal to 0 during modes 'A & C'.

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After determining total electric power consumed in each operating mode, equations (30-31) are used to get portions of power (POP) needed to produce water and cooling which are necessary to calculate specific energy consumption for both products, eq. (32-33) and cost per unit product, eq. (34-35).

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$$POP_{water} = \frac{Q_{cond.}}{Q_{cond.} + Q_{evap}}$$
(30)

$$\begin{array}{cccc} 473 \\ 474 \\ 774 \\ POP \\ \cdots \\ = \frac{Q_{evap.}}{2} \end{array}$$

$$(31)$$

474
$$POP_{cooling} = \frac{1}{Q_{cond.} + Q_{evap}}$$
 (31)

475 Specific energy consumption water =
$$\frac{POP_{water} \cdot PP_{elec.-total} \cdot 24}{SDWP \cdot M_a}$$
(32)

477 Specific energy consumption
$$_{cooling} = \frac{POP_{cooling} \cdot PP_{elec-total}}{SCP \cdot M_a}$$
 (33)

479 $Cost_{unit water} = Specific energy consumption_{water} x Energy rate_{elec.}$ (34)

481 $Cost_{unit \ cooling \ per \ day} = Specific \ energy \ consumption \ cooling \ x \ Energy \ rate_{elec.} \ x \ 24$ (35)

As the results showed three modes of operation at different evaporator water temperatures, sample of cost estimation will be presented for each mode at 10° C evaporator water temperature. Table V presents the production costs for water and cooling in the three operating modes 'A', 'B' and 'C' assuming electric energy cost rate of 0.144 US dollars/kWh [30]. It was found that water production cost reaches as low as 0.136 US\$/m³ at mode C which is comparable to the reported cost of 0.18 US\$/m³ [28]while cooling costs reached its minimum of 0.018US\$/Rton.day at mode 'B'.

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492 VII. CONCLUSIONS

The performance of a new multi-cycle adsorption desalination and cooling system using AQSOA-Z02 493 has been investigated and compared to a two bed conventional cycle. The system consists of two 2-494 adsorber bed cycles linked with integrated evaporator/condenser and can work at three different modes 495 depending on desalinated water and cooling needs. It was found that decreasing condenser temperature 496 upgrades cycle outputs of desalinated water and cooling therefore this proposed cycle outperforms 497 conventional ones due to its ability to lower condenser temperature by utilizing part of the cooling effect 498 produced from the evaporators. Comparing all modes at low evaporating temperature of 10°C to the 499 conventional 2-bed cycle concluded that mode 'A' increased water and cooling production by 35% and 500 8.5% respectively while mode 'B' raised water production rate by 250% but with a decrease in the cooling 501 by 26%. Finally while no cooling is produced at mode 'C', maximum desalinated water output of 15.4 502 m³/tonne adsorbent/day is achieved (314% higher than 2-bed cycle). Also, it was found that increasing the 503 heat source temperature by 2°C, will increase the cycle output by 8% while decreasing the heat source 504 temperature 2°C decrease the cycle output by 13% indicating that the system outputs are sensitive to 505 changes in the heat source temperature. Furthermore, the average water production cost of this cycle is 0.15 506 US\$/m³ which is less than the reported value of 0.18 US\$/m³. This work highlights the potential of the 507

proposed multi cycle configuration with integrated evaporator/condenser to produce large amounts of 508 desalinated water and cooling effect at low evaporator temperatures simultaneously with flexibility in 509 proportion of water production and cooling outputs due to available operating modes. 510

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