

- Notes:**
- 1 All flow rates are in gallon/minute unless otherwise noted.
  - 2 Fire Water flow rate is for normal operation

Rev.	Description	By	Date
C	Initial format and calculations	SDS	04/29/09
B	Initial format and calculations	SDS	04/26/09
A	Initial format and calculations	SDS	04/20/09

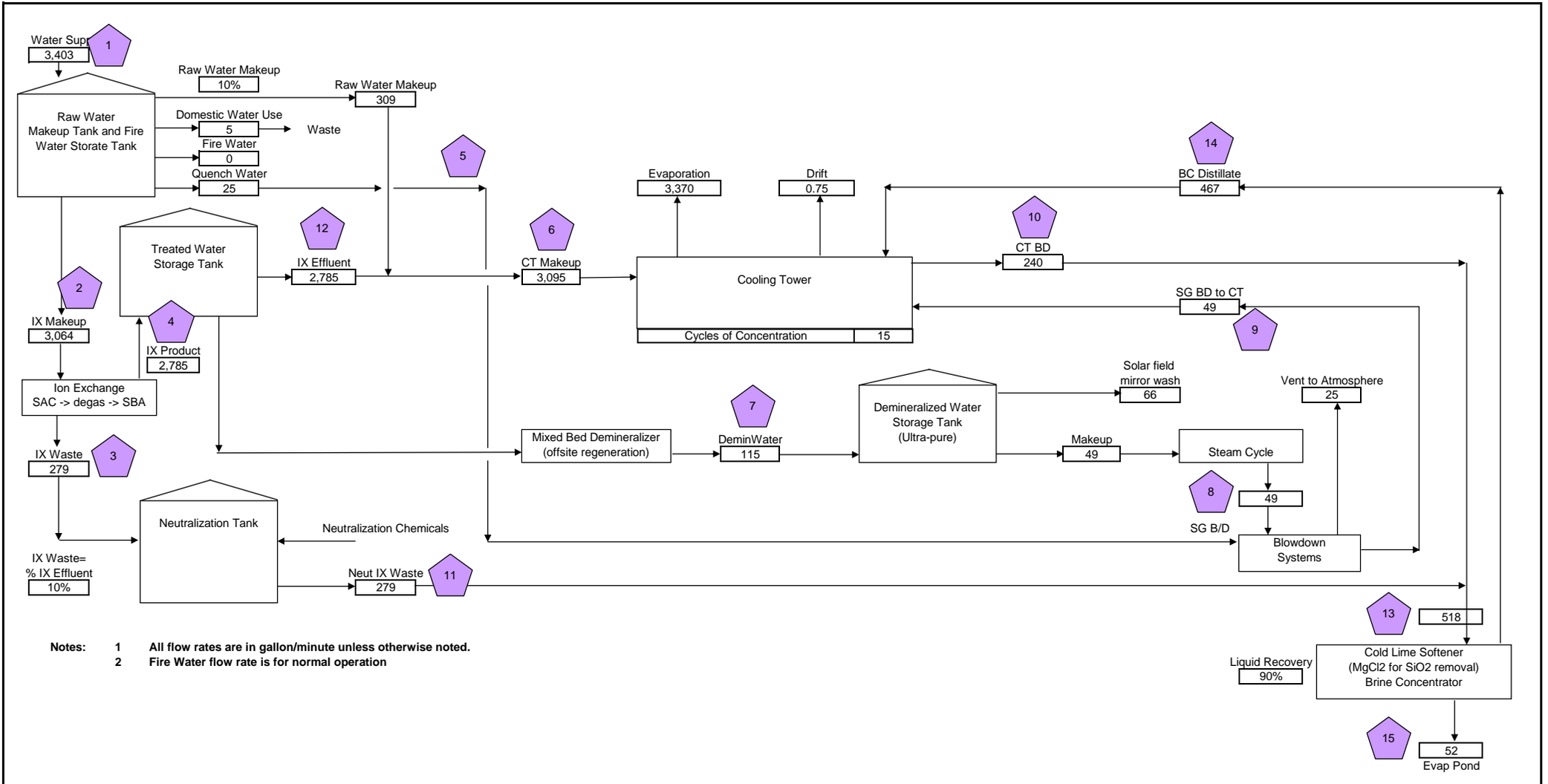
Design Case:	
Net Output	250 MW
Dry bulb Temp	71 Deg F
Wet Bulb Temp	52 Deg F
Amb Pressure	13.51 psia

**WorleyParsons**  
resources & energy

**Water Balance, Annual Typical, Partial ZLD**

**Beacon Solar Energy Project**

Rev. C



- Notes:**
- 1 All flow rates are in gallon/minute unless otherwise noted.
  - 2 Fire Water flow rate is for normal operation

Rev.	Description	By	Date
C	Initial format and calculations	SDS	04/29/09
B	Initial format and calculations	SDS	04/26/09
A	Initial format and calculations	SDS	04/20/09

Design Case:

Net Output	250 MW	
Dry bulb Temp	104	Deg F
Wet Bulb Temp	68	Deg F
Amb Pressure	13.51	psia

**WorleyParsons**  
resources & energy

**Water Balance, Summer Typical, Partial ZLD**

**Beacon Solar Energy Project**

Rev. C