Benha University
Benha Faculty of Engineering
Mechanical Engineering Department
4th Level Electro-Mechanical Students
Spring 2020 (2nd Trail) – Type B



Refrigeration (EMM-401) Time: 2 weeks

Request for Research on Refrigeration System Design

1- The dimensions of Eggplant cold store are 10 m long (facing North), 7.6 m wide and 6.5 m high. The ambient air is 38 °C at 50% RH, The internal air is 5°C at 95% RH. The walls, roof and floor are all insulated with 80 mm polyurethane with a U value of 0.32 W/m².K. The soil temperature is 8 °C. There are 10,000 kg of Eggplant arriving each day at a temperature of 23 °C and a specific heat capacity of 3.94 kJ/kg°C. Estimate 5 people working in the store for 4 hours a day they will give off around 270 Watts of heat per hour inside. If we have 12 lamps at 100 W each, running for 4 hours a day. In this cold room evaporator we'll be using 24 fans rated at 325 W each and estimate that they will be running for 18 hours per day. It uses an electric heating element rated at 2.25 kW, it runs for 30 minutes 3 times per day and the estimate that 32 % of all the energy it consumes is just transferred into the cold room. Estimate that there will be 2.5 volume air changes per day due to the door being open, the volume is calculated at 494 m³, each cubic meter of new air provides 2.5 kJ/°C, the air outside is 38 °C and the air inside is 5 °C.

Each Student is requested to Prepare his/her <u>Conceptual Design Report for the Refrigeration</u>

<u>System for this cold Store building</u> in not more than 10 pages, including the *Refrigeration*<u>Cooling Load calculations for the cold store</u> to keep the specified weight of Eggplant including the following items, calculations and diagrams/drawings:

- a) *Plot* a schematic drawing for the proposed cold store Layout for Eggplant Storage Process, using the above mentioned orientation to save the refrigeration cooling Load, and *Indicate* the locations of each of the used refrigeration system components using vapor compression refrigeration cycle(s), as per ASHARE standard for Refrigeration Cooling Load, Chapter 12.
- b) <u>Calculate</u> the total refrigeration load for this cold store and *List* in a table the refrigeration cooling Load Components of outside load components and inside Load components listed above for the cold store, *in Tabulated Format*.
- c) **Design** and **Plot** a **schematic diagram** for the refrigeration system to be used based on simple vapor compression cycle, and **Select** the used refrigerant and Present the cycle on P-h diagram of the selected refrigerant.
- d) Size and Evaluate all the system components based on your design, P-h presentation and Refrigeration Cooling Load Calculations performed in the above items, such as Compressor(s) (No. and Capacity), Indoor Air coolers (Evaporators) (No. and Capacity), Air Cooled Condensers (No. and Capacity), and Indicate the number of Refrigeration circuits to be used to carry out the calculated Refrigeration cooling load.

You are allowed to use CAD files or manual drawings to be attached to your Conceptual Design report for all the above items (from a to d).

Benha University
Benha Faculty of Engineering
Mechanical Engineering Department
4th Level Electro-Mechanical Students
Spring 2020 (2nd Trail) – Type C



Refrigeration (EMM-401) Time: 2 weeks

## Request for Research on Frozen Chicken Refrigeration System Design

1- The dimensions of Chicken Freezing store are 12 m long (facing North), 10 m wide and 6.0 m high. The ambient air is 43 °C at 50% RH, The internal air is -20 °C at 95% RH. The walls, roof and floor are all insulated with 80 mm polyurethane with a U value of 0.32 W/m².K. The soil temperature is 10 °C. There are 17 Ton of Chicken, (which is about 5% of the Total Storage capacity), arriving each day and are cooled from a temperature of 18 °C to 4 °C, then frozen and cooled to -18 °C. The specific heat capacities above freezing and below freezing are 3.31 kJ/kg°C, and 1.55 kJ/kg°C, respectively. The moisture content is 69.5%, so the latent heat is estimated as 233 kJ/kg. Estimate 12 people working in the store for 8 hours a day they will give off around 270 Watts of heat per hour inside. If we have 30 lamps at 80 W each, running for 8 hours a day. In this freezing room evaporator we'll be using 30 fans rated at 325 W each and estimate that they will be running for 18 hours per day. It uses an electric heating element rated at 9 kW, it runs for 30 minutes 3 times per day and the estimate that 32 % of all the energy it consumes is just transferred into the cold room. Estimate that there will be 1.25 volume air changes per day due to the door being open, the volume is calculated at 720 m³, each cubic meter of new air provides 3.5 kJ/°C, the air outside is 43 °C and the air inside is -20 °C.

Each Student is requested to Prepare his/her <u>Conceptual Design Report for the Refrigeration</u>

<u>System for this freezing Store building</u> in not more than 10 pages, including the *Refrigeration*<u>Cooling Load calculations for the cold store</u> to keep the specified weight of frozen chicken including the following items, calculations and diagrams/drawings:

- a) Plot a schematic drawing for the proposed cold store Layout for frozen chicken Storage Process, using the above mentioned orientation to save the refrigeration cooling Load, and *Indicate* the locations of each of the used refrigeration system components using vapor compression refrigeration cycle(s), as per ASHARE standard for Refrigeration Cooling Load, Chapter 12.
- b) <u>Calculate</u> the total refrigeration load for this cold store and List in a table the refrigeration cooling Load Components of outside load components and inside Load components listed above for the cold store, <u>in Tabulated Format.</u>
- c) **Design** and **Plot** a **schematic diagram** for the refrigeration system to be used based on simple vapor compression cycle, and **Select** the used refrigerant and Present the cycle on P-h diagram of the selected refrigerant.
- d) Size and Evaluate all the system components based on your design, P-h presentation and Refrigeration Cooling Load Calculations performed in the above items, such as Compressor(s) (No. and Capacity), Indoor Air coolers (Evaporators) (No. and Capacity), Air Cooled Condensers (No. and Capacity), and Indicate the number of Refrigeration circuits to be used to carry out the calculated Refrigeration cooling load.

You are allowed to use CAD files or manual drawings to be attached to your Conceptual Design report for all the above items (from a to d).