Simulation and energy integration of distillation tower of a naphtha treatment unit

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Abstract. Energy optimization is of vital importance especially in oil, gas and petrochemical industries. Distillation column with high energy consumption is one of the most common equipment in the aforementioned industries. Thus, it is important to revise the projection of initial process, reduce energy consumption and recover some of used energy. In this work, we studied energy optimization of a naphtha treating unit in a petrochemical company using Aspen HYSYS software. For energy optimization, feed temperature was changed to a satisfactory temperature (47 °C) for condensation of overhead steam distillation. Feed was used as a cooling fluid in the heat exchanger before the main condenser. According to outcome, 644.11 MW of energy was recovered and approximately 53% less energy was used in the air conditioner. Feed was injected in tower with higher temperature (212 °C) because of preheating. This reduces consumed energy up to approximately 63% by reducing the entering flow rate of reboiler.

1 Introduction

Considering the energy consumption growth in the world, energy optimization has become a main objective in developed countries. In the early 80s, ascending oil cost which is controlling energy market caused further studies for energy optimization in order to reduce the development cost in industrial countries and later in semi-industrial countries (Amidpour and Polley, 1997). Simultaneously environmental considerations have been noticed and lead to different methods of environment protection and new restrictions to industrial plants. Industry owners are more eager to benefit from direct effects of energy optimization rather indirect profits of environmental factors (Polley and Heggs, 1999; Tjoe and Linnhoff, 1986).

Distillation towers are widely used in petrochemical industries as a tool for separation process (Geankoplis et al., 2018). Distillation is a common process that has a high rank in term of energy consumption. Hence, distillation is an expensive method of separation which affects the plant profitability. The injected thermal energy in reboiler is consumed to vaporize heavy component in liquid phase. However, energy is wasted to supply backflow (Rossiter et al., 1993). There are some ideas about energy optimization in distillation towers (Kiran and Jana, 2015; Skiborowski et al., 2018; Tarjani et al., 2018). Thermal integration is one of the newest (Jana, 2017; Zheng et al., 2017). It is important to optimize the distillation process because of the energy consumption growth and ascending energy cost. Steam, hot oil or furnace are economical and available heat sources for energy (Gundersen, 2000; Umeda et al., 1979).

In recent decades due to the ascending energy cost, energy optimization is of vital importance in petrochemical plants (Furman et al., 2017; Gong et al., 2017). Non-optimized energy consumption will cause a lot of problems including environmental problems. Hence, the environmental organizations are against it (Morgan, 1992). With the efforts of experts a lot of ways were suggested to solve this dilemma. For example, using the wasted energy in processes. In this regard, several concepts were introduced and applied. One of these concepts is process integration (Manan et al., 2017; Natori, 1992).

Process integration is a new concept that was introduced in the 80s and used widespread in the 90s. It is used for checking an especial part of systematic activities. These activities are related to process design (Snoch and Tjoe, 1992). Energy optimization is one of the most important factors in a petrochemical unit, as mentioned earlier

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By determining the lowest amount of heat and cooling energy needed in a process, saved energy is also determined. Hence, thermal integration is very important in economy of designs (Gerberich and Seaman, 1994; Yoda and Shibuya, 1995).

First step of thermal integration is studying and calculating the least amount of energy needed from energy sources for heat exchangers network. This energy is supplied by several streams (Biegler et al., 1997).

As pointed out earlier, optimizing the energy consumed in distillation towers increases the plants profitability. Hence, it is necessity to first compare the energy consumed to a standard and then interpret the difference in all levels. To optimize energy in distillation towers there are a lot of ideas in the related articles (Portha et al., 2010). Generally, these methods are divided into three main categories (Avenier et al., 2016; Gerberich and Seaman, 1994; Yoda and Shibuya, 1995).

1. Methods requiring small funds.
2. Methods requiring regular funds.
3. Methods requiring major funds.

Methods requiring small funds are useful in functioning operational units. Methods requiring regular to major funds are usable in new units after technical and economical reviews (Yoda and Shibuya, 1995). In an operational distillation unit, it is possible to optimize energy by performing advanced repair plans with small funds. In every operational unit and new design, it is possible to optimize energy by adding optimized insulation systems and moving feed’s plate with regular funds (Gerberich and Seaman, 1994; Yoda and Shibuya, 1995). Instrumentation systems, two-stage condensation and thermal integration are methods used for energy optimization that require major funds (Chang and Shih, 2005; Gerberich and Seaman, 1994; Kamath et al., 2010; Ochoa-Estopier et al., 2014; Shafiee et al., 2018).

In this work, distillation part of a naphtha purification unit in *Nuri Petrochemical Company* (Iran) was studied. Both equipment units of reboiler and condenser consume a lot of energy (30.6 Megawatts). Tower’s reboiler is a furnace that uses gas fuel, which releases pollution in environment. The condenser consumes a lot of energy to condense the vapor. Recycling energy in naphtha purification unit was the main objective of this study which was done by Aspen HYSYS software. Schematic of naphtha treating unit’s simulation is shown in Figure 1.

2 Simulation

Naphtha distillation tower (T-2501) of *Nuri Petrochemical Company* (Iran) was simulated. Both units of reboiler and
The details of distillation tower of the naphtha treatment unit is reported in Table 1. The Peng Robinson Equation of State (EoS) was used in simulation of distillation unit for calculating the vapor-liquid equilibria and calculating the density of liquids for hydrocarbon systems (Peng and Robinson, 1976). Some modifications were done on the original Peng Robinson EoS to extend its applications and predict some unusual systems. Peng Robinson model solves every three-level or two-level or one-level system with high efficiency and reliance and it is practical in a vast area of conditions (Peng and Robinson, 1976). The distillation tower was modeled as a reboiler absorption column. Condenser is custom-made which is connected to the top of distillation tower. Software was solving method for distillation tower which is in-out loop. This method is suitable for all of the design purposes and allows the design engineer to add equipment like heat exchangers, mixers, pumps, separators, heaters and valves to the intended distillation tower.

### Table 1. Details of distillation tower of the naphtha treatment unit.

| Stream No. Component | Mol Wt. | 2521 Wt.% | 2516 Wt.% | 2517 Wt.% | 2524 Wt.% |
|----------------------|---------|-----------|-----------|-----------|-----------|
| H₂S                  | 34.082  | 0.1362    | 0.0092    | 0.1464    | 0         |
| Hydrogen             | 2.016   | 0         | 0         | 0         | 0         |
| Methane              | 16.043  | 0.0178    | 0.0065    | 0.0283    | 0         |
| Ethane               | 30.07   | 0.0488    | 0.0035    | 0.0527    | 0         |
| Propane              | 44.097  | 0.0853    | 0.0024    | 0.0858    | 0         |
| n-Butane             | 58.123  | 0.192     | 0.0018    | 0.1871    | 0         |
| n-Pentane            | 72.15   | 0         | 0         | 0         | 0         |
| n-Hexane             | 86.177  | 0.4361    | 0.1362    | 0.4181    | 0.1395    |
| Mecyclopentane       | 84.16   | 0.058     | 0.0386    | 0.0563    | 0.0391    |
| Benzene              | 78.114  | 0.0198    | 0.0107    | 0.0191    | 0.0109    |
| n-Heptane            | 100.2   | 0.005     | 0.2217    | 0.005     | 0.2271    |
| Ecyclopentane        | 98.19   | 0.0007    | 0.0587    | 0.0007    | 0.0601    |
| Toluene              | 92.141  | 0.0002    | 0.0171    | 0.0002    | 0.0175    |
| n-Octane             | 114.23  | 0.0001    | 0.2248    | 0.0001    | 0.2303    |
| C8 Naphtene          | 112.2   | 0.0001    | 0.0775    | 0.0001    | 0.0794    |
| E-Benzene            | 106.17  | 0         | 0.0015    | 0         | 0.0015    |
| Styrene              | 104.15  | 0         | 0.0015    | 0         | 0.0015    |
| p-Xylene             | 106.17  | 0         | 0.003     | 0         | 0.003     |
| m-Xylene             | 106.17  | 0         | 0.0069    | 0         | 0.0071    |
| o-Xylene             | 106.17  | 0         | 0.0039    | 0         | 0.004     |
| 224-Mhexane          | 128.3   | 0         | 0.1581    | 0         | 0.162     |
| C9 Aromatics         | 120.2   | 0         | 0.007     | 0         | 0.0071    |
| C10 Nonaromatic      | 134.2   | 0         | 0.0094    | 0         | 0.0096    |
| C10 Aromatics        | 134.2   | 0         | 0         | 0         | 0         |
| H₂O                  | 18.015  | 0         | 0         | 0         | 0         |
| Vapor                | 0       | 0         | 0         | 0         | 0         |
| Temperature [°C]     | 47.06   | 212       | 149       | 235.6     |           |
| Pressure [bar]       | 14.71   | 16.51     | 14.71     | 15.11     |           |
| Molar Flow [kgmole/h]| 1250    | 2250      | 1304      | 2196      |           |
| Mass Flow [kg/h]     | 8.24E+04| 2.35E+05  | 8.42E+04  | 2.34E+05  |           |
| Std Ideal Liq Vol Flow [m³/h] | 129.2 | 329.2 | 132.6 | 325.8 |
| Molar Enthalpy [kcal/kgmole] | -3.37E+04 | -3.99E+04 | -2.51E+04 | -3.86E+04 |
| Molar Entropy [kJ/kgmole-C] | 83.19 | 223.5 | 173.2 | 240.7 |
| Heat Flow [kcal/h]   | -4.22E+07| -8.98E+07| -3.27E+07| -8.47E+07|           |
3 Results and discussion

3.1 Energy integration by feed stream (Energy efficiency scenario)

This method of energy optimization is categorized as an innovative method of saving energy. It uses simple calculations. This method can save more than 40% of energy in a proper process. Incoming feed in stripping part of the purification unit is one of the cooling equipment that is used in the operational unit. The overhead vapor in tower is condensed in second stages, however the temperature of the incoming feed is suitable for the first stage of condensation in the AC. The schematic of using incoming feed for energy saving is shown in Figure 2.

Feed exchanges heat in second stages and its enthalpy is increased (Fig. 3a). Feed’s second-stage enthalpy change is shown in Figure 3a. Feed’s initial state consists of $T_1$ temperature and $H_1$ enthalpy that are changed to $T_2$ and $H_2$ in the condenser. By transferring heat from overhead vapor to feed, hot stream’s temperature will be decreased without cooling, even more than the estimated amount. Finally, feed with $T_2$ and $H_2$ state goes in the main preheater (Heat exchanger 2503) and it reaches the final state ($T_3$, $H_3$) by the secondary heat source (waste product) and goes in the distillation tower. Increasing the enthalpy of feed from $H_1$ to $H_3$ in addition to removing the AC, decreases the energy consumption of reboiler (furnace 2502) up to 14.7% by increasing the temperature to $T_3$.

3.2 Optimization analysis by composite pinch curve

Correctly merging the pinch tools with process design before process engineering is very important. Choices made in this stage of design influence all equipment used in the process (Snoek and Tjoe, 1992). Using the pinch technology tools and understanding the process do not guarantee proper results. These tools need to be used in a convenient part of design stage. According to created composite curves and calculated executive objectives, it is rational that the process reformations should be in considerations before continuing the design. Shape of curve shows the potential for increasing heat recovery and actions needed to decrease external heat and chill.

In ideal state composite curves should be parallel so that the heat recovery is at maximum amount (Yoda and Shibuya, 1995). In fact composite curves have knots and knees that act as pinch points and heat recovery will be limited. One of the ways to make composite curves parallel is moving these knots to other heat degrees or removing these knots completely by focusing mainly on pinch point of the process. Having an area with heat shortage on the pinch process and an area with extra pinch under the process pinch provides instructions to correct the process to
increase potential of the heat recycling (Natori, 1992; Umeda et al., 1979). In Figure 3b, combined pinch curve for saving energy by feed is shown. Heat information such as source temperatures, sink temperature and enthalpy amount for drawing the Temperature-Enthalpy curve were derived from software. According to this figure, using feed for optimization leads to good effects on energy consumption by operational unit. A desirable overlap is made between hot and cold curves that is result of removing AC and decreasing the heat exchangers energy e-2504 (decreasing cold waters debit) and decreasing reboiler’s heat load. According to Figure 3b, hot curve (heat source) is not completely overlapping the sink curve and it still needs heat utility. Previous descriptions were relevant to after the pinch point and because the feed supplied systems need to cold utility in Figure 3b before the pinch point there is no enthalpy difference and amount of energy needed by system before the pinch is zero. As shown in Figure 4, several parameters such as feed temperature, reboiler energy efficiency, condensation energy, energy consumption, heat distribution and energy efficiency have been evaluated before and after optimization. The economic analysis of designed process was done by Aspen HYSYS software and results are shown in Table 2.

Fig. 3. (a) Heat transfer in condenser after tower according to optimization, (b) pinch curve of naphtha treating unit after optimization.
In recent decades due to the ascending energy cost, energy optimization is of vital importance in petrochemical plants. Non-optimized energy consumption will cause a lot of problems including environmental problems (Morgan, 1992). With the efforts of experts a lot of ways were suggested to solve this dilemma. In this regard, several concepts, including process integration, were introduced and applied (Natori, 1992). In this work, naphtha purification unit (stripping part) of a petrochemical plant was optimized by using an energy recovery method. It affects both condenser and reboiler simultaneously. Gas fuel is burned in stripping part of tower’s like a furnace. Hence, this optimization is effective for reducing the greenhouse effect.

### 4 Conclusion

Fig. 4. Comparison several parameters before and after optimization. (a) Feed temperature, (b) reboiler energy efficiency, (c) condensation energy, (d) energy consumption, (e) heat distribution, (f) energy efficiency.

| Table 2. Details of economic analysis after process optimization. |
|---------------------------------------------|
| **Type of cost** | **Value** |
| Total capital cost [USD] | 8047 180 |
| Total operating cost [USD/Year] | 1134 990 |
| Total raw materials cost [USD/Year] | 0 |
| Total product sales [USD/Year] | 0 |
| Total utilities cost [USD/Year] | 59 264.1 |
| Desired rate of return [%/Year] | 20 |
| P.O. period [Year] | 0 |
| Equipment cost [USD] | 1871 700 |
| Total installed cost [USD] | 3407 300 |
caused by burning of hydrocarbons. Surveying the combined pinch curve shows that the chosen method reduces the utility usage before pinch point to approximate zero by using feed stream as cooling fluid and the separation process at top of the tower is completely integrated.

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