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## Heat Exchanger Network Retrofit of an Oleochemical Plant through a Cost and Energy Efficiency Approach

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ChemEngineering, 2021, 5, 17.

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3	Simultaneous retrofit of direct and indirect Heat Exchanger Storage Network (HESN) via individual batch process stream mapping. <b>2022</b> , 125052		
2	Advanced Design of Integrated Heat Recovery and Supply System Using Heated Water Storage for Textile Dyeing Process. <b>2022</b> , 15, 7298		0
1	Improved energy recovery from the condensed steam as part of HEN retrofit. <b>2023</b> , 270, 126727		0