

Energy System Optimization. Refrigeration System and Its Elements During Efficient Operation. Best Practices in Ukraine from Development to Deployment.

Mykhailo Khmelniuk, Olga Yakovleva, Oleksii Ostapenko, Ivan Konstantinov

Odessa National Academy of Food Technologies, Odessa, Dvoryanska, 2, 65029

Email address: hmel_m@ukr.net

Abstract. The events of 2020 crisis forcing the global economy to restart. In order to reach required benefits each sector will force projects and technologies development and use due to get fast return on investment and have possibility move forward safely. To meet strategic packet goals global community should redirect investment in renewables technologies development and energy efficiency projects development and deployment. To use best practices of worldwide and to put it on notational level due to regulations is key point that helps to drive sectors to sustainable development scenario.

Keywords. Energy Systems Optimization, Refrigeration Systems, Energy Efficiency, Energy Policy Development, Best Practices, Sustainable Development Scenario