

Kennesaw State University

DigitalCommons@Kennesaw State University

---

Senior Design Project For Engineers

Southern Polytechnic College of Engineering  
and Engineering Technology

---

Spring 4-21-2020

## Improving the Stainless Steel System at Process Technology International Using 5S, Process Improvement, and Inventory Control

Juan Fernando Sanchez

Jordan Nash

Enis Ormanci

Erion Tafa

Follow this and additional works at: [https://digitalcommons.kennesaw.edu/egr\\_srdsn](https://digitalcommons.kennesaw.edu/egr_srdsn)



Part of the [Engineering Commons](#)

---

### Recommended Citation

Sanchez, Juan Fernando; Nash, Jordan; Ormanci, Enis; and Tafa, Erion, "Improving the Stainless Steel System at Process Technology International Using 5S, Process Improvement, and Inventory Control" (2020). *Senior Design Project For Engineers*. 38.

[https://digitalcommons.kennesaw.edu/egr\\_srdsn/38](https://digitalcommons.kennesaw.edu/egr_srdsn/38)

This Senior Design is brought to you for free and open access by the Southern Polytechnic College of Engineering and Engineering Technology at DigitalCommons@Kennesaw State University. It has been accepted for inclusion in Senior Design Project For Engineers by an authorized administrator of DigitalCommons@Kennesaw State University. For more information, please contact [digitalcommons@kennesaw.edu](mailto:digitalcommons@kennesaw.edu).

<https://youtu.be/F2HrEXRbnxl>