**Session 2**

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| **7:30** |  | **Coffee, Juice, Pastries, Fruit** |
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| **8:25** |  | **Welcome, Session Chair** |
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| **8:30** | **25.2.1** | **Replacing an Internal Heat Exchanger** |
|  |  | Tony Silva, Chemetics |
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| 9:00 |  | Break |
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| **9:15** | **25.2.2** | **Optimizing Converter Performance with Catalyst Solutions** |
|  |  | Helen Cardwell, Elessent/MECS |
|  |  |  |
| **9:45** | **25.1.4** | **You Can’t Always Get What You Want: A Value Engineering Story (Go to Session 1)** |
|  |  | Steven Puricelli and Guy Cooper, EXP |
|  |  |  |
| **10:15**  | **25.2.5** | **Acid Plant Ducting Design** |
|  |  | Randal Sarrazin and Werner Vorster, Noram |
|  |  |  |
| 10:45 |  | Break |
| **11:00** | **25.2.6** | **Improving Energy Recovering and Unlocking Value with MECS HRS Technology** |
|  |  | Colin Shore , Elessent/MECS |
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| **11:30**  | **25.2.7** | **Towards a New Level in Performance with Selection of Catalyst Geometric Shape** |
|  |  | Allison Belgard, BASF |
|  |  |  |
| **12:00** | **25.2.8** | **Using Alternative Materials in High Corrosion Zones of an Adiabatic Gas Cooler** |
| **12:30** |  | CG Thermal**End of Year Remarks, Engineer of the Year Award Presentation (Go to Session 1)** |
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