

2017 Spring Review Meeting

Consortium for Advancing Performance Polymers in Energy AppLications (APPEAL)

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APPEAL Material Producers Group (MPG)

(Joining at 12:00 for lunch)

Date: April 5, 2017

Location: TEES Office - Energy Corridor, 15835 Park Ten Place, Suite 160, Houston, TX 77084

Meeting Agenda

| | Start | End | Duration | Who | Subject | |
|--------------------------------|-------|-------|----------|---|---|--|
| Core APPEAL Members Only | 08:30 | 09:00 | 30 | All | Arrivals / Coffee | |
| | 09:00 | 09:15 | 15 | TB | Opening Remarks / Status of APPEAL / Membership | |
| | 09:15 | 09:25 | 10 | TB | New Material Family of Potential Interest to APPEAL | |
| | 09:25 | 09:55 | 30 | Alex | Charact'n of Commercial PPS - Rheology & Thermal Analysis | |
| | 09:55 | 10:10 | 15 | TB | Implications of PPS | |
| | 10:10 | 10:40 | 30 | Joseph | Chemistry / Mechanisms of PEEK Deg'n in Completion Fluids | |
| | 10:40 | 10:55 | 15 | All | Coffee Break | |
| | 10:55 | 11:25 | 30 | Ruaa | Instrumented Compression Molding: Status & Results | |
| | 11:25 | 11:40 | 15 | TB | Instrumented Compression Molding: Experimentation | |
| | 11:40 | 12:00 | 20 | TB | Discussion: Future of APPEAL Consortium | |
| APPEAL & APPEAI MPG Members | 12:00 | 13:00 | 60 | All | Lunch | |
| | 13:00 | 13:15 | 15 | TB | Membership Dues and Budget | |
| | 13:15 | 13:45 | 30 | Scott | Load Cell Development for Hi T / Hi P Testing | |
| | 13:45 | 14:05 | 20 | TB | Enclosure Design and Features | |
| | 14:05 | 14:20 | 15 | All | Coffee Break | |
| | 14:20 | 14:40 | 20 | TB | Next Steps | |
| | 14:40 | 15:05 | 25 | TB | Discussion: APPEAL + APPEAL MPG in 2017/2018 | |
| | 15:05 | 15:15 | 10 | All | Closing Comments / Feedback / Adjourn | |
| Open to All & EPG Invitees | 16:00 | 17:30 | 90 | Dr. Janet Wong - Tribology Group, Imperial College London | The presentation and discussion will focus on topics of interest to polymer producers, application engineers and end users in the field of tribological science and the mechanics of wear. The presentation and discussion will provide a better understanding of the capabilities of Imperial College and the various industry / academic partnership structures that can be established to assist your company in this demanding field. | |