

Consortium for Advancing Performance Polymers in Energy AppLications (APPEAL)

November 3, 2017

Texas A&M Engineering Experiment Station (TEES) Field Office NACE Building, 1st, Floor Room A/B 15835 Park Place, Suite 160 Houston, Texas 77084

Meeting Agenda

Start	End	Duration	Who	Subject
8:30	9:00	30	Members only	Arrivals/Refreshments
9:00	9:20	20	Prof. HJ. Sue	Opening Remarks/Meeting Goals
9:20	10:10	50	Prof. Creasy/R. Al-Mezrakchi	Manipulation of PEEK Properties <i>Via</i> Control of Compression Molding Conditions
10:10	11:00	50	Prof. HJ. Sue/Alex Jiang	Lifetime Prediction Based on Creep and Stress Relaxation Studies of PEEK
11:00	11:15	15	All	Arrivals/Coffee Break
11:15	12:00	45	BHI/Schlumberger (?)	Future Research Needs
12:00	12:30	30	All	Lunch
12:30	13:45	75	T. Creasy/HJ. Sue	Possible Future Research Topics
13:45	14:45	60	All	Research Priorities, Membership, Bylaws, Equipment, etc.
14:45	15:00	15	HJ. Sue	Finalized Plan for 2018