

StorageX Research Forum

Tuesday, March 23, 2021 – 9:30am PDT (16:30 GMT)

Zoom URL – Please advise if you would like dial-in details:

<https://stanford.zoom.us/j/97862078204?pwd=S3haaUc2cC8wak9oMURyZDg5YjJLdz09>

Time	Agenda Item																										
9:30am	Welcome																										
9:35am	<p>Introductions:</p> <p><u>Stanford researchers</u></p> <table> <tr> <td>Yi Cui</td> <td>Evan Reed</td> </tr> <tr> <td>Will Chueh</td> <td>Fu-Kuo Chang</td> </tr> <tr> <td>Jian Qin</td> <td>Brandi Ransom</td> </tr> <tr> <td>Ines Azevedo</td> <td>Alex Giovannitti</td> </tr> <tr> <td>Sally Benson</td> <td>Yitao Qiu</td> </tr> <tr> <td>Simona Onori</td> <td>Rachel Huang</td> </tr> <tr> <td>Stefan Reichelstein</td> <td>Gabriele Pozzato</td> </tr> </table> <p><u>Industry</u></p> <table> <tr> <td>Shell</td> <td>Siemens</td> </tr> <tr> <td>Toyota</td> <td>Volkswagen</td> </tr> <tr> <td>ExxonMobil</td> <td>LG Chem</td> </tr> <tr> <td>BASF</td> <td>China Energy /NICE</td> </tr> <tr> <td>Applied Materials</td> <td>Trafigura</td> </tr> <tr> <td>Samsung</td> <td>Murata</td> </tr> </table>	Yi Cui	Evan Reed	Will Chueh	Fu-Kuo Chang	Jian Qin	Brandi Ransom	Ines Azevedo	Alex Giovannitti	Sally Benson	Yitao Qiu	Simona Onori	Rachel Huang	Stefan Reichelstein	Gabriele Pozzato	Shell	Siemens	Toyota	Volkswagen	ExxonMobil	LG Chem	BASF	China Energy /NICE	Applied Materials	Trafigura	Samsung	Murata
Yi Cui	Evan Reed																										
Will Chueh	Fu-Kuo Chang																										
Jian Qin	Brandi Ransom																										
Ines Azevedo	Alex Giovannitti																										
Sally Benson	Yitao Qiu																										
Simona Onori	Rachel Huang																										
Stefan Reichelstein	Gabriele Pozzato																										
Shell	Siemens																										
Toyota	Volkswagen																										
ExxonMobil	LG Chem																										
BASF	China Energy /NICE																										
Applied Materials	Trafigura																										
Samsung	Murata																										
9:50am	<p>Strategic Directions: Stanford Energy</p> <p>Yi Cui</p>																										
10:05am	<p>StorageX Overview & Update</p> <p>Will Chueh</p>																										
10:20am	<p>Seed Fund Project by Stanford Faculty and Researchers</p> <p>10:20am - Seed Project Presentation: Salleo Group: Alexander Giovannitti</p> <p>10:35am - Seed Project Presentation: Evan Reed</p> <p>10:50am - Seed Project Presentation: Linder Group: Yitao Qiu</p> <p>11:05am - Seed Project Presentation: Ines Azevedo</p>																										

11:20am	StorageX Student Opportunities Michael Kao
11:25am	Break
12:30pm – 1:15pm	Industry Perspective Applied Materials Siemens Redwood Materials China Energy / NICE <u>Discussion</u>
1:15pm – 1:45pm	StorageX Consortia Rooms <i>Choose between: Safe, Fast Charging – or – Circular Economy</i> <u>SaFC Consortium</u> <u>C2E2 Consortium</u> Yi Cui Will Chueh, Sally Benson, Ines Azevedo, Stefan Reichelstein
1:45pm	Closing Remarks