

CHARRETTE: GREEN BONDS
Columbia University, Case Lounge
March 6, 2017

Agenda

9:00	<i>Registration and coffee</i>
9:30	Welcome notes and introductions <ul style="list-style-type: none">• Overview CTC, agenda, and objectives• Round table introductions of stakeholders
10:30	Keynote speaker on sector and climate: <ul style="list-style-type: none">• How is the sector affected by climate? How does it impact climate?• What does “clean” look like in the sector?• What are the best practices for decarbonization in the sector?• Who are the leaders in the sector and how are they performing?
10:50	Keynote speaker on salient regulations <ul style="list-style-type: none">• What regulatory incentives exist to promote development of clean initiatives in the sector?• What policies prohibit innovation or bipartisan collaboration?• What are potential regulatory solutions or opportunities?
11:10	Keynote speaker on capital flows <ul style="list-style-type: none">• What are the key barriers to capital flow to clean technology?• What opportunities exist to encourage capital flow?
11:30	<i>Break and discussion</i>
11:40	Roundtable Q&A with keynote speakers
12:00	Focus group formation <ul style="list-style-type: none">• Identify key issues raised in the morning and establish objectives for each group• Group self-selects into focus groups
12:30	<i>Lunch and discussion with focus groups</i>
1:00	Focus group breakout sessions <ul style="list-style-type: none">• Focus group facilitator sets objectives• Conversations should identify key barriers and opportunities, potential sector champions, areas for further study, and next steps.
2:00	<i>Break and networking</i>
2:10	Focus group report out and Q&A <ul style="list-style-type: none">• Facilitator reviews and solidifies conclusions, lessons learned, potential sector champions, opportunities for further study, and next steps from each group, integrating group consensus
3:30	Summary and wrap up <ul style="list-style-type: none">• Closing remarks from hosts and keynotes
4:00	<i>Close and networking</i>
