Sustainability measures are not limited to energy performance alone. Every project has at least one primary program area in projects that incorporates social and environmental justice into our work. Miller Hull is known for a broad range of design goals, or design for a regenerative world. It is not just about what diverse and inclusive our firm is, but also what minimum features they should include.

MHI projects set the bar for great lactation spaces. Encourage staff to complete the AIA Certificate in Resilience. Address passive survivability and shelter in place in projects. Perform a Universal Design and Accessibility assessment on every project. Educate staff about circadian lighting and health benefits. Request GC partners implement a salvage assessment.

Consider the location, climate, and surrounding area for a project. Include lactation space in every project irrespective of client ask. Miller Hull is known for a broad range of design goals, or design for a regenerative world. It is not just about what diverse and inclusive our firm is, but also what minimum features they should include.

Educate staff about EPDs. Eliminate products with formaldehyde. Perform a Universal Design and Accessibility assessment on every project. In the professional practice, the focus is on minimizing the environmental impact of materials. Every project with existing structures diverts 100% Regenerative Design by 2030.

Every project is an opportunity to reduce embodied carbon. Run LCA studies at SD and DD phases and identify strategies to offset remaining carbon. Implement envelope optimization studies on every project. Eliminate products with ingreditents or 100% salvaged/reclaimed.

Every project is an opportunity to reduce embodied carbon. Run LCA studies at SD and DD phases and identify strategies to offset remaining carbon. Implement envelope optimization studies on every project. Eliminate products with ingreditents or 100% salvaged/reclaimed.

Projects send at least 1 advocacy letter to product manufactures. Identify materials with EPD or salvaged wood installed by cost. Miller Hull is known for a broad range of design goals, or design for a regenerative world. It is not just about what diverse and inclusive our firm is, but also what minimum features they should include.

Spec products with EPD with 10% improvement of GWP over established baseline. Implement envelope optimization studies on every project. Utilize workstations that support healthy/active work habits. Educate staff on inherent bias and its significance. Engage/integrate community reps as part of design process.

Case studies to address issues. Optimized indoor air quality to reduce pollutants and CO2. AIA Certificate in Resilience. Address the social and environmental impacts of our work.

Use King County’s Equity Impact Review Process on every project. Meet LEED IAQ reqs on materials incl. CDPH compliance. Meet RESET Air. PM2.5 < 35 ug/m3. TVOC < 500 ug/m3. Implement potable strategies. Incorporate water reuse strategies. Select at least 1 primary program area in projects that incorporates social and environmental justice.

Select at least 1 primary program area in projects that incorporates social and environmental justice. Miller Hull is known for a broad range of design goals, or design for a regenerative world. It is not just about what diverse and inclusive our firm is, but also what minimum features they should include.