Climate Change Impacts on and Actions from the Construction Industry: Past,

Present and Future

Author: Alec Kalogeropoulos

Faculty Advisor: Dr. Amine Ghanem

Climate Change Policies Effect on the Construction Industry

In the movement towards reduced emissions and sustainability, climate change policies have and will continue to influence actions taken in the construction industry.

These policies can be seen on the local, national, and international level.

On the local levelordinances have been put in planter require green certifications for public buildingsban the use of certain building materials, and incentivize tax credist. Since the early 2000's, aripor cities around the United States have begun requiring public buildings achieve various levels of LEED certification act fines. A prime example of this is the city of Washington, DC, which beginning in 2012, required"that public schools shall aspire to meet LEED for Schools at the Gold level or higher" or face "fines on private commercial buildings that do not provide proof that the project is LEED certifiable within 2 years of receipt of occupant LEED Legislation by City: See Where LEED Certification Is Required, 2015) In my home state of Massachusetts, many local communities have fought the attorney general over banning the implementation of fossil fuel infrastructure in new buildings and renovations. In 2019, thetown of Brookline, MA"by an overwhelming majority," passed bylaw prohibiting fossil fuel infrastructure in new construction or gut renovations. It was the first such municipal measure passed outside of California. Inspired by the idea, other towns began preparing similar measures" (Shemkus, 2021). This was all in the effort to meet Massachusettsoal of becoming carboneutral by the year 2050. The bylaw was ultimately reversed by Massachusetts Attorney Gentalira Healey, who deemed that it was unlawful for municipalities to supersede state building c(Sheemkus, 2021).

Actions from the Construction Industry

Within the construction industry, match as been done in recent years by companies large and smallan effort to reducemissions. These efforts include the transition to electric equipment and vehicles, selection of renewable materials, and value engineering of sustainable alternatives.

Similar to the move of passenger vehidlawards electricandhybrid, the construction industry is also seeing a movement towards adopting electric equipment. One of the companies at the forefront of implementing green initiatives has been the Swedishbased construction company, Skanska. Specifically, Skanskawithkits new EV First initiative, the company will no longer offer pure petrol or diesel vehicles as a benefit to eligible employees. Insteadily electric vehicles (EVs) will be the preferred option, with petrolelectric hybrids (PHEVs) as an alternative, if more practical for the individual" (Sketchley, 2020). But the electric vehicle moment is not limited to just cars and trucks, as equipment ranging from site lights to excavators have also begun to go all electric. One of the most common applications of electric equipment has been in the use of portable solar site light station8rimarily used for night work on heavy civil projects, solarlight stations are a renewable source of light which provide many benefits over the traditional gasor diesel

Additionally, heavy equipment companies such as Komatsu and Caterpillar have also invested inelectric technology. In 2017, Komatsu unveiled a massive electric dump truck called the Dumper, which featured a gigantic 600% battery pack. Caterpillar hasalso invested in Fisker, which is developing satiate batteries designed to outperform the lithiumion batteries used in all current electric vehicles" (Edelstein, n.d.).

On the topic of materials in the construction industry, a lot of efforts have be implemented to encouragenewable materials, amplaterials manufactured locally. Not only does the sourcing of local materials redemonessions because of shipping, but also greatly benefits local businesses. Currently,

One of the other major actions the construction industry has been the increase in value engineering services from the contractor to promote mortaisnable alternatives. The construction industry is starting to move away from the traditional design bid-

The main area that AGC could have the most impact on combating climate

Bibliography

CLT Construction: A Modern Building Material | WIGO Group. (n.d.). Wigo.info.

Retrieved November 10, 2022, from https://wigo.info/dthstruction/

Edelstein, S. (n.d.). This Electric Caterpillar Excavator Is the Tesla of Heavy

Construction Equipment. The Drive. https://www.thedrive.com/tech/26234/this-electriccaterpillar-excavator-is-the-tesla-of-heavy-construction-equipment

kwright@dbia.org. (2021, September 27). New Research Shows Design-Build Growth Continues Despite Market Challenges. DBIA. https://dbia.org/new-research-shows-design-build-growth-continues-despite-market-challenges/

LEED Legislation by City: See Where LEED Certification is Required. (2015, June 18). Everblue Training. https://everbluetraining.com/citiequiringor-supportingleed2015-edition/

Neill, P. (2020, December 16). Construction industry accounts for 38% of CO2 emissions. Environment Journal. https://environmentjournal.online/articles/emissions from-the-constructionindustry-reachhighes-tlevels/

Ritchie, H., & Roser, M. (2020). Emissions by sector. Our World in Data. https://ourworldindata.org/emissio**by**-sector

Shemkus, S. (2021, July 15). *Massachusetts cities try new legal path toward banning new fossil fuel hookups*. Energy News Network.

https://energynews.us/2021/07/15/massachuselestry-new-legal-path-toward-banningnew-fossil-fuel-hookups/

Sizirici, B., Fseha, Y., Cho, C. S., Yildiz, I., & Byon, Y. J. (2021). A Review of Carbon Footprint Reduction in Construction Industry, from Design to Operation. Materials (Basel, Switzerlad), 14(20), 6094. https://doi.org/10.3390/ma14206094

Sketchley, E. (2020, November 26). *Skanska puts electric vehicle policy into action*Planning, BIM & Construction Today. https://www.pbctoday.co.uk/news/energy-news/electric/ehicle-policy/85874/

SOLAR CONSTRUCTION SITE LIGHTING | CONSTRUCTION WORK. (n.d.).

LUXMAN. https://www.luxmanlight.com/solaconstructionsite-lighting/

The Editors of Encyclopaedia Britannica. (2019) ris Agreement | Summary & Facts. In *Encyclopædia Britannica*. https://www.britannica.com/topic/Par/Agreement/2015

The White House. (2022, August 19). FACT SHEET: The Inflation Reduction Act Supports Workers and Families. The White House.

https://www.whitehouse.gov/briefingom/statementeleases/2022/08/19/fasheet the inflation-reductionact supports workers and families/

What the Inflation Reduction Act does for green energy. (2022, August 11). PBS

NewsHour. https://www.pbs.org/newshour/science/twheinflation-reductionact-does
for-greenenergy