*ECO TOOLKIT SURVEY LINK & USER STORY*

**Please take 7 minutes to fill out the Google Survey**. Kindly click on the Link. If it does not open copy paste the same link on your browser.

[**https://docs.google.com/forms/d/e/1FAIpQLSe9EiRiOhcgHmmWXuDEDcHDFhNx0dmpeWYA1aU2rZmzIvhpdg/viewform?usp=sf\_link**](https://docs.google.com/forms/d/e/1FAIpQLSe9EiRiOhcgHmmWXuDEDcHDFhNx0dmpeWYA1aU2rZmzIvhpdg/viewform?usp=sf_link)

**YOUR USER Story for “ECO TOOLKIT”**

<https://www.gbpn.org/> | <https://www.ecocollab.com/>

Welcome to ECO Toolkit (by EcoCollab, a sustainable platform to serve Design to Delivery of Eco Friendly Buildings). *This open source kit is developed in collaboration with GBPN and EcoNiwas Samhita.* The default building code followed is ECBC – R 2018. Kindly fill out all the information, to lower your project CO2 emissions by …

Such message will be on your screen once the UI (User Interface) is developed. But to reach there we need your perspective. The Story of the USER! <https://www.productplan.com/glossary/user-story/>

India is the world’s 3rd largest emitter of GHG, 80% of which constitute CO2 emissions. Building industry is predominantly responsible for this state. By 2050 India will add 70% of their building stock. But building can become a part of the solution, how? By lowering the carbon footprint considerably. The general perception is sustainable buildings escalate building costs a lot. Not necessarily, with open source certification tools like EDGE, cost of green buildings and their certification has reduced over a decade. ROI on green buildings is more attractive than ever. Version 1 of the toolkit focuses on residential units only.

What if there was a toolkit, which would capture few inputs, suggest few eco solutions and quickly demonstrate reduction in CO2 emissions with ROI comparison, would it make an impact for *individuals, consultants, researchers, businesses, institutions and nonprofit organization working in the affordable housing space?*

Criteria: Please write with a vision of future residential project. It could be a villa, apartment, a large Joint Venture or Affordable Housing project. The Income Group of the “end user” can be mentioned. The inclination to build sustainably is a given. Please NOTE: This toolkit envisions to help users, before appointing a design team. (Help of an architect/ sustainability consultant is not required for this). Let’s keep it simple ☺ Kindly write a few lines describing each category. Take as much space you as required.

As a [***description of user,]***

I want [***functionality,*** *perform some action****]***

So that [***benefit,*** *can achieve some goal/result/value*].

As a developer, undertaking RERA approved projects; Please Expand, use many sentences

I want to Expand please use many sentences

So that please expand on your expectations

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* END \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Please note: These are hypothetical steps. Further tasks of Defining, Planning, Designing UI, Coding, Testing is required for desired results. Contents of this document are confidential and intended for the recipients only. Please email the form back to us at [info@ecocollab.com](mailto:info@ecocollab.com) as soon as possible.

Please reach us for further Sustainable Design, Construction and Post Occupancy ECO Services. [info@ecocollab.com](mailto:info@ecocollab.com) or [team.ecocollab@gmail.com](mailto:team.ecocollab@gmail.com)

THANK YOU