

ENVIRONMENTAL TRENDS IN MODERN ARCHITECTURAL DESIGN

Vetlugina A.V*; Dobronravova E.A**; Fomenko N.N***

*Department of Interior and Landscape Design,
Tashkent Institute of Architecture and Construction,
Tashkent, UZBEKISTAN
Email if: holiqovm99@gmail.com

**Department of Interior and Landscape Design,
Tashkent Institute of Architecture and Construction,
Tashkent, UZBEKISTAN

***Department of Interior and Landscape Design,
Tashkent Institute of Architecture and Construction,
Tashkent, UZBEKISTAN

DOI: 10.5958/2249-7137.2021.02706.3

ABSTRACT

The article discusses the search for concepts and possible solutions to ensure the sustainable development of cities, as well as the use of phytodesign elements to ensure the environmental friendliness of the interiors of various buildings.

KEYWORDS: *environmental issues, urban planning concepts, smart city, ecologically clean city, phytodesign, landscaping interior, indoor plants, phytocompositions.*

REFERENCES

1. Nekrasov MA, Krestinina NV. Modern information technologies for the development and visualization of mef-design projects. Moscow, 2008.
2. Salimovich ES, Shamilevich ST, Iskandarovna KD, Ziyodullayevna SU. Methods of Improving Green Walls on the Territory of Uzbekistan. Annals of R.S.C.B., 2021;25(4): 1253–1260
3. Dobronravova EA, Vetlugina AV, Gadaeva ShB. Medico-ecological phitodesign in landscape design. Design Engineering. 2021;8:3205–3212.