This paper describes the preliminary technical results of an untraditional innovation and development project that was initiated by the Capital Region of Denmark in August 2011. The on-going project named NYMIND aims at finding new and innovative ways of solving indoor climate problems in houses situated on contaminated soil and/or groundwater. The new approach was presented at the IKT13 Conference in Derry in April 2013: New Innovative Ways of Multidisciplinary University Research Based Open Innovation ñ Comprehensive case study within indoor climate remediation. The project has now reached a decisive stage where two technical tracks, which show promising results, have concluded the pre-project phase and are in the process of being formulated as comprehensive research and development projects. The innovation process and the preliminary technical results will be presented here.

Key Words: Contaminated Soil and Groundwater, Indoor Climate, University Research Based Open Innovation, Multidisciplinary Team Innovation, Creative Tools for Innovation.