Lean Airport Infrastructure Development: A Sustainable Solution for Integration of Remote Regions

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Abstract : In the remote Indian region of Gulbarga a case study of lean airport infrastructure development is getting 'cast in stone'; In April the first turbo-props will land, and the optimized terminal building will process its first passengers, using minimal square meters in a facility that is based on a complete dress-down of the core operational processes. Yet the solution that resulted from this case study has such elegance in its simplicity that it has emboldened the local administration to invest in its construction and thus secure this remote region's connectivity to India's growth story. This paper aims to provide further background to the Gulbarga case study and its relevance to remote region connectivity, covering the demand that was identified, its practical application and its regulatory context and relevance for today's airport manager and local administrators. This embodies the scope of the paper. In summary, the paper will give airport managers and regional authorities an overview and background to innovative case studies of lean airport infrastructure developments which combine both optimized CAPEX and running costs/OPEX without losing sight of the aspirational nature of up and coming remote regions; a truly sustainable model.

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Keywords : airport, CAPEX, lean, sustainable, air connectivity, remote regions

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