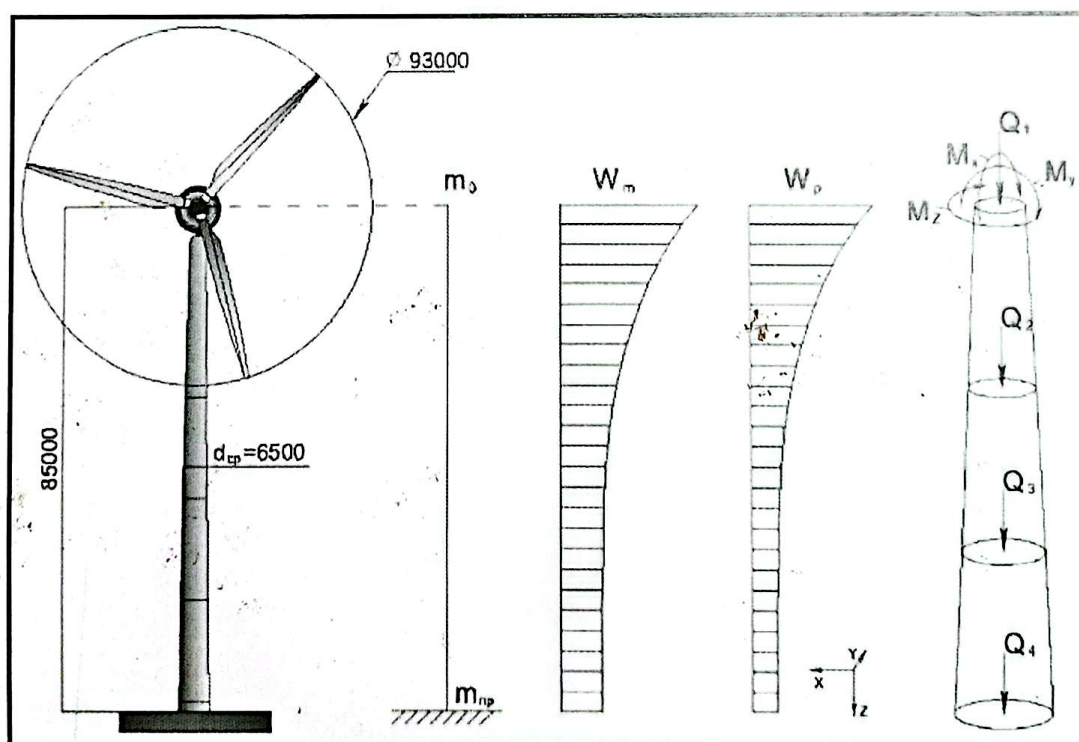


Rauan E.Lukpanov, Dinara K.Orazova

GEOTECHNICAL RESEARCH AND DESIGN OF WIND POWER STRUCTURE



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Reviewers: **Unaibayev B.Zh.**, Dr., Prof., Academician of the REAN, Rector of Yekybastuz engineering and technical institute after K.Satpayev, Yekibastaz, Kazakhstan
Talal Awwad, Dr., Prof. Adviser to the rector of Eurasian national university of L.N.Gumilyov, Astana, Kazakhstan
Absimetov B., Dr, Prof. Academician of SEA of RK, President of Association of the developers of the construction normative, Astana, Kazakhstan

Rauan E.Lukpanov, Dinara K.Orazova

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