NO_x Emissions from Biomass Combustion Stacks (Individual Installations) - Annual Mean NO₂ **Additional Comments/Information Objective** The target emissions of NO_x in g/s from biomass combustion source emissions are calculated for your given stack details. Greater emission rates may result in exceedance of the annual mean objective for NO2. Enter required information in Yellow Cells Resulting Emission in Red Bold **Building height** 8.4 lm Stack diameter 0.25 Stack height 12.7 Scotland Location NO₂ Annual mean background concentration (include μg/m³ 2.480309 roadside contribution at relevant receptors) Calculated Effective stack height 7.2 0.2952 **Target Emission Rate** g/s If the maximum stack emission rate is less than the target above then it is not likely that the annual mean objective for NO₂ will be exceeded. If your emissions are greater then please refer to LAQM.TG(16) for further advice.