Biochar Production Emissions Reduction Template

Location Producer/Organization Feedstock Type Production Capacity (t/year) Biochar Production Technology Start Date End Date
Producer/Organization Feedstock Type Production Capacity (t/year) Biochar Production Technology Start Date End Date
Producer/Organization Feedstock Type Production Capacity (t/year) Biochar Production Technology Start Date End Date
Feedstock Type Production Capacity (t/year) Biochar Production Technology Start Date End Date
Feedstock Type Production Capacity (t/year) Biochar Production Technology Start Date End Date
Feedstock Type Production Capacity (t/year) Biochar Production Technology Start Date End Date
Feedstock Type Production Capacity (t/year) Biochar Production Technology Start Date End Date
Production Capacity (t/year) Biochar Production Technology Start Date End Date
Production Capacity (t/year) Biochar Production Technology Start Date End Date
Production Capacity (t/year) Biochar Production Technology Start Date End Date
Biochar Production Technology Start Date End Date
Biochar Production Technology Start Date End Date
Biochar Production Technology Start Date End Date
Start Date End Date
Start Date End Date
Start Date End Date
Start Date End Date
End Date
End Date
End Date
Emissions Reduction Detail
Reference Scenario Description
Biochar Scenario Description
Total Piamaga Lload (t)
Total Biomass Used (t)

Biochar Produced (t)			
Biochar Carbon Content (%)			
Estimated Emissions Reduction (tCOâ	,e)		
Verification/Certifying Body			
Additional Notes			