## Qazaq Green Certification Program Qazaq Green Certificate

## **Greenhouse Gas Report Form**

I. Information about the person	completing the form
Full name	
Job title	
Organization	
Telephone	
E-mail address	
II. General information about the	e project
Project name	
QGCP Project Number	
Developer (initiator) of the project	
Current reporting period	
Project start date	
Current project credit period	
Version of the QGCP Standard	
against which the validation	
was carried out	
Methodology used for	
verification	
III. General information about th	ne project
GHG Project Type	
(Conventional, Cumulative,	
Program Based)	
The location of the project,	
including data and information	
to clearly identify and	
delineate the specific project	
area. Projects implementing a	
programmatic design approach must include	
' '	
location information for all sites known at the time the	
GHG project design documents	
are submitted for approval.	
Brief description of the project	
Total number of reductions in	
greenhouse gas emissions.	

## **QAZAQ GREEN**

increases in their absorption in	
tons of CO2 eq.	
Deviations from design	
documentation	
Updates from previous report,	
if applicable.	
Information about the impact	
of the project on the	
environment and society	
III. General monitoring data	
Monitoring option	
Parameter change units	
General description of the	
monitoring system	
Equations and coefficients	
used for calculations	
Data sources for monitoring,	
calculation	
Data and measurement tools	
used	
Maintaining records and	
storing data used for	
monitoring	
Methods used to process and	
generate data	
Sampling methods	
Frequency and calibration	
procedures of the measuring	
equipment used	
Internal audit and other	
procedures used for quality	
control/quality assurance	
IV. Greenhouse gas emissions ar	nd removals
Greenhouse Gas Baselinein	
tons of CO2 eq.	
The volume of greenhouse gas	
emissions based on the results	
of the greenhouse gas project	
implementationin tons of CO2	
eq.	
Carbon leakin tons of CO2 eq.	
Volume of greenhouse gas	
absorptionin tons of CO2 eq.	
V. Information on verification of	f the greenhouse gas report
Name of accredited	
verification hody	

Brief	description	of	the
verific	ation performe	ed	