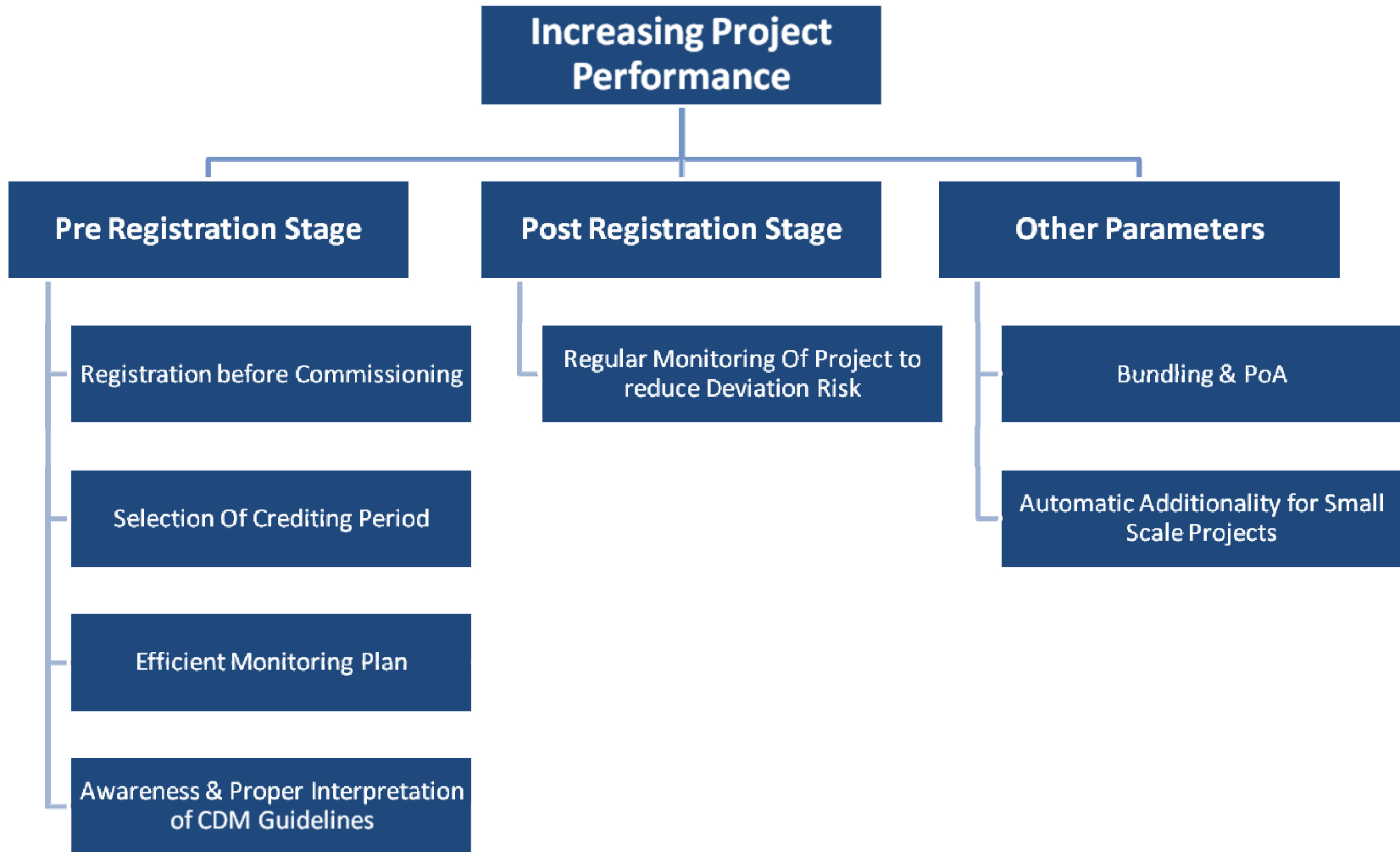


Project Experiences : Boosting Kyoto Carbon Vintages



Singapore, India, Indonesia, Thailand, China, UK

RAISING PROJECT PERFORMANCE



Pre Registration Stage

- **Registration Before Commissioning**
 - Early Project Identification
 - Start Early
 - Control over Validation

- **Selection Of Crediting Period**
 - Renewable V/s. Fixed Crediting Period
 - Re Validation Risk with Renewable Crediting Period

- **Efficient Monitoring Plan**
 - Specific and Flexible monitoring plan to avoid hassle during verification

- **Awareness & Proper Interpretation of CDM Guidelines**
 - Parameters like project boundary, project emissions, project leakage, etc

Post Registration Stage

- **Increased frequency of issuance requests to overcome DOE and UNFCCC delays**
 - Completeness check for issuance currently running at 3 months
- **Regular Monitoring Of Project to reduce Deviation Risk**
 - Monthly monitoring of data
 - Corrections in case of deviation

Other Parameters

- **Bundling & POA**
 - Increases potential projects for CDM application
- **Automatic Additionality for Small Scale Projects**
 - Faster registration of projects
 - Increases potential projects portfolio

EXAMPLE PROJECT 1

- **JCT Hoshiarpur**
- Small scale biomass generation project at textile mill in India
- Displaces grid imports
- 31,000 CERs projected annually

Registered	Apr 2006
Start of Crediting Period	Aug 2006 (10 year)
Start of Operation	Dec 2006
2 issuances	Mar 2008 & Feb 2009
1 awaiting request for issuance	

- **JCT Phagwara**
- Small scale biomass generation project at textile mill in India
- Displaces grid imports
- 28,000 CERs projected annually
- Project needed up-front carbon finance to happen
- Submitted to Austrian JI/CDM Programme in 2004
- 30% of ERPA value paid up front
- Allowed project to reach financial closure

Registered	Dec 2005
Start of Crediting Period	Jan 2006 (10 year)
Start of Operation	Feb 2006
3 issuances	Aug 2007 & Mar 2008 & Feb 2009

EXAMPLE PROJECT 3

- **Ajbapur**
- Sugar complex co-generation project in India
- Displaces grid imports
- 40,000 CERs projected annually

Registered	May 2006
Start of Crediting Period	Oct 2005 (10 year)
Start of Operation	Oct 2005
2 issuances	May 2007 & Apr 2009
1 awaiting request for issuance	

EXAMPLE PROJECT 4

- **RSCL**
- Sugar complex co-generation project in India
- Displaces grid imports
- 80,000 CERs projected annually

Registered	Jan 2006
Start of Crediting Period	Oct 2005 (10 year)
Start of Operation	Oct 2005
2 issuances	Feb 2007 & Mar 2008 & Dec 2008
1 awaiting request for issuance	

- Established in 2003
- Specialized in CDM identification, implementation & transaction

- 70 Projects

- 24 Registered
 - 12 Bagasse Cogeneration projects
 - 6 Biomass projects
 - 3 Cement projects
 - 3 Waste Heat Recovery

- Four methodology submissions
- Track record of working with Austrian JI/CDM Programme

Dr. Yulia Kiryeyeva

Head of European Operations, Agrinergy
Ltd

Eagle Tower
Montpellier Drive
Cheltenham
GL50 1TA
UK

t: +44 (0)1242 506303

f: +44 (0)1242 506327

e: yulia.kiryeyeva@agrinergy.com

