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The Mekong River Commission's Initiative for Sustainable Hydropower

Oslo, Norway 4-6 September 2017



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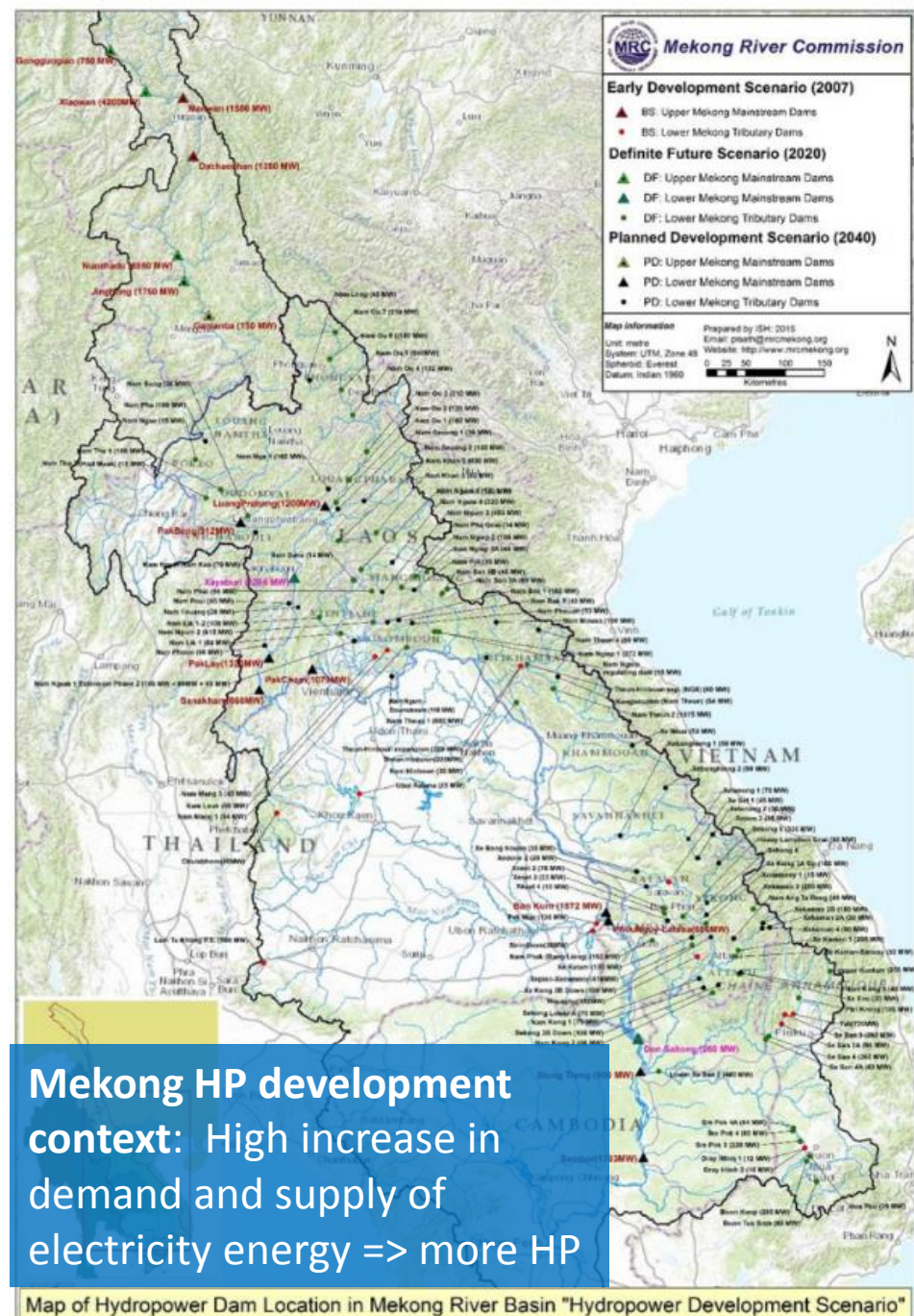
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Mekong hydropower development context



Rational for Initiative on sustainable hydropower



MOU Lao-Thai	By 2025 : 9,000MW
MOU Lao – VN	By 2030: 5,000 MW
MOU Lao - Cambodia	By 2025 : 1,500 MW

Why Laos? - The Battery of ASEAN
 Aims to export more power to neighboring countries like Myanmar, Thailand, Vietnam and other ASEAN members like Singapore, Malaysia.

26,000 MW	3,500 MW	29	44	24
Potential capacity	Has been commissioned	projects in operation	hydro power plants are under construction;	hydro power projects under final preparation;



Mekong HP development context: High increase in demand and supply of electricity energy => more HP

Map of Hydropower Dam Location in Mekong River Basin "Hydropower Development Scenario"

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Legal Framework

Relation to the Mekong Agreement 1995
and the Prior Notification, Consultation
and Agreement



1995 Mekong Agreement

(42 Articles)

Article 1. Areas of **Cooperation**

Article 2. Projects, Programs and **Planning**

Article 3. **Protection** of the Environment and Ecological **Balance**

Article 4. Sovereign **Equality** and Territorial **Integrity**

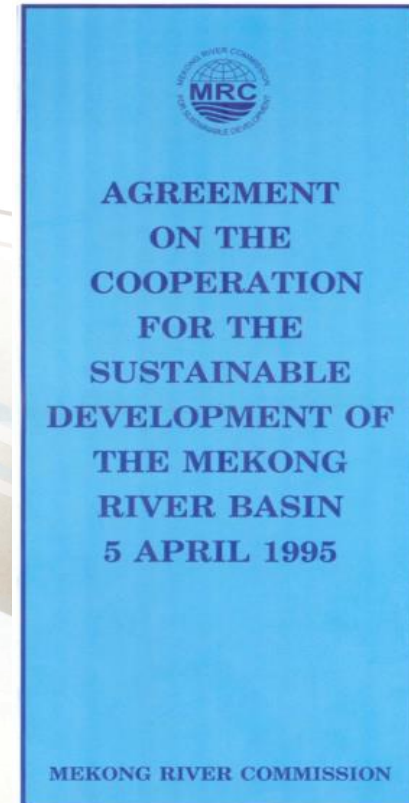
Article 5. **Reasonable** and **Equitable** Utilization

Article 7. **Prevention** and **Cessation** of Harmful Effects

Article 8. State **Responsibility** for Damages

Article 9. **Freedom** of Navigation

Article 10. **Emergency** Situations



MRC Strategic Plan 2011-2015, 2016-2020 and Sustainable Hydropower planning and management

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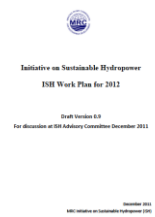


- **2009-2010**

1. The Strategic Environment Assessment (**SEA**) for the proposed 11 MS Dams
2. The Preliminary Design Guidance (**PDG**)

- **2011-2015**

A series of studies to assist Sustainable Hydropower Planning and Management in the Mekong Basin have been implemented by the MRC Initiative on Sustainable Hydropower.



- **2016-2020**

While recognizing regional energy needs, national economic development priorities, and the preservation of key environmental assets for economic, social and environmental purposes, etc. a basin-wide strategy is needed to address the difficult trade-offs and to design more optimal and sustainable hydropower development pathways.



Knowledge and guidance from new studies, tools guidelines help to :

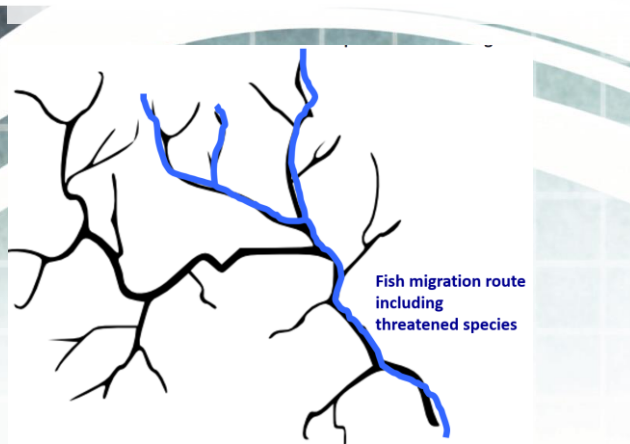


- Acquire essential knowledge to address uncertainty and minimise risk of the identified development opportunities;
- Consider different options for sharing the potential benefits and risks of development opportunities
- Improve the sustainability of hydropower development and design in the review of proposed mainstream dams during the **PNPCA** processes;
- Better integrate basin development planning considerations into national systems;
- Address the opportunities and consequences of the ongoing developments including development in the Lancang-Upper Mekong Basin;
- Plan expansion/intensification of irrigated agriculture for food security and poverty alleviation.



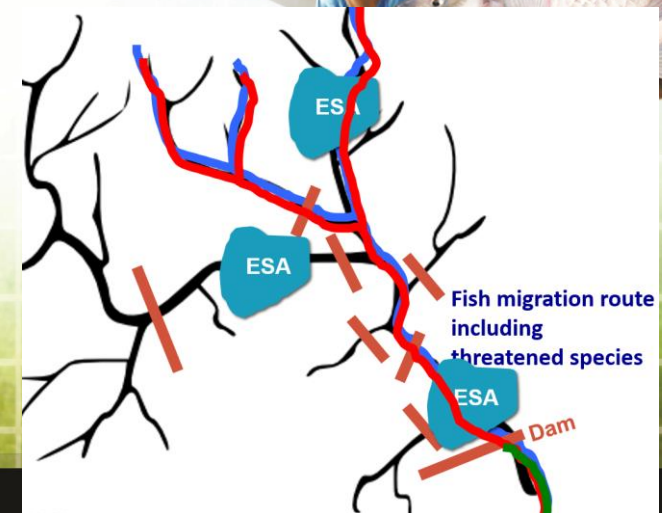
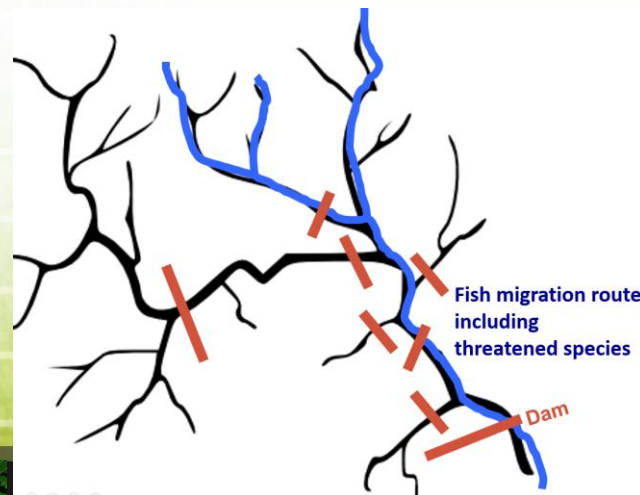
Hydropower Planning within Ecologically Sensitive Sub-basins (ISH01)

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- The **management** of **tributaries** becomes particularly relevant for **joint** and **basin-wide cooperation**
- These tributaries are '**significant**' to the **mainstream** regarding specific impacts that can be assessed.
- This study help to plan hydropower across multiple catchments in order to minimize impact on **Ecologically Sensitive Areas** and consider, at a basin scale, areas that **should not be developed to preserve ecosystem integrity.**

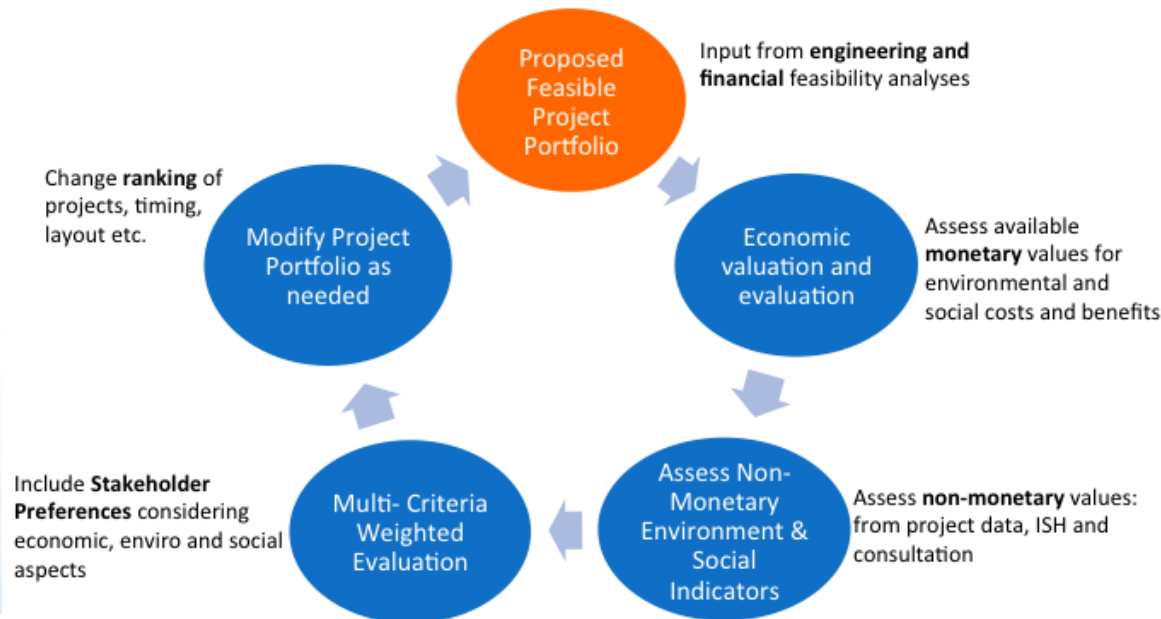
<http://www.mrcmekong.org/aboutmrc/programmes/initiative-on-sustainable-hydropower/the-identification-of-ecologically-sensitive-sub-basins-for-sustainable-development-of-hydropower-on-tributaries-ish01/>



Development of guidelines on the multipurpose evaluation of hydropower projects (ISH02)



- 1. To provide **Guidelines** for **valuation** of the assessed **socio-economic** and **environmental costs** and **benefits** of hydropower, including the **evaluation of the multi-purpose use** of the schemes; and
- 2. To provide **methods** for these **valuations to be internalized** in the **economic or other analysis** and **integrated with the strategic power planning approaches** of the member countries.

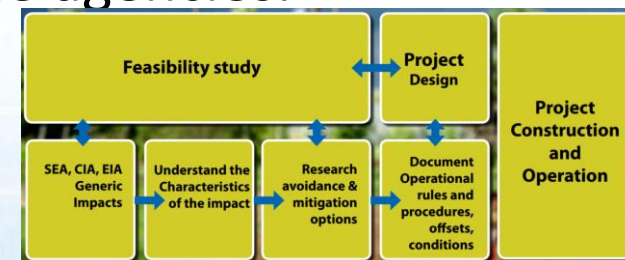


Guidelines for hydropower environmental impact mitigation and risk management in the Lower Mekong mainstream and tributaries (ISH0306)



- **Describe the potential impacts** of these developments as assessed by existing studies;
- Research **regional and global experience on mitigation options** appropriate for these Mekong hydropower developments;
- **Undertake analysis and research into the effectiveness** of these mitigation options;
- **Provide guidelines** and a substantial knowledge base on mitigation approaches and solutions based on researches and case studies suitable for dissemination;
- **Make recommendations on improvements** and new approaches to impact mitigation; Recommendations for further researches to cover significant knowledge gaps; and
- **Build capacity** in all areas of assessment avoidance, minimization and mitigation options within industry and line agencies.

[http://www.mrcmekong.org/about-mrc/programmes/initiative-onsustainable-hydropower/guidelines-for-hydropower-environmental-impact-mitigation-andrisk-management-in-the-lower-mekong-mainstream-and-tributaries-ish0306/.](http://www.mrcmekong.org/about-mrc/programmes/initiative-onsustainable-hydropower/guidelines-for-hydropower-environmental-impact-mitigation-andrisk-management-in-the-lower-mekong-mainstream-and-tributaries-ish0306/)



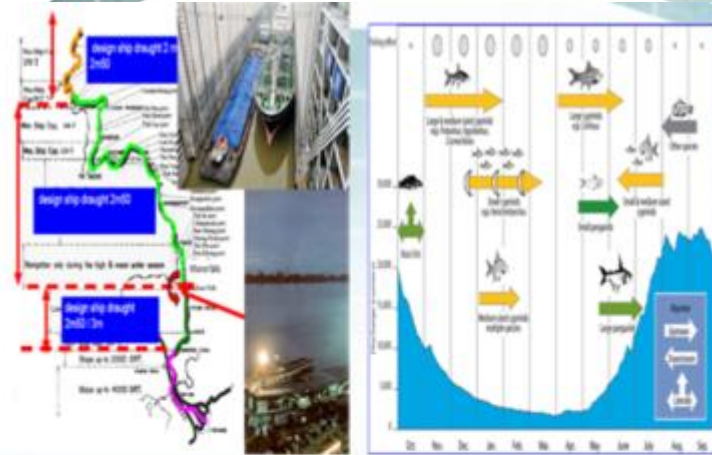
MRC Sustainability Assessment Tool for HP in Basin wide context (RSAT)

- Most common and key issues requiring particular attention during planning and management in order to achieve sustainable hydropower development in a basin wide context

No.	Topic
Topic 1	Institutional capacity
Topic 2	Options assessment, siting and design
Topic 3	Economic contribution of hydropower
Topic 4	Equitable sharing of hydropower costs and benefits
Topic 5	Social issues and stakeholder consultation
Topic 6	Environmental management and ecosystem integrity
Topic 7	Flows and reservoir management
Topic 8	Erosion, sediment transport and geomorphological impacts
Topic 9	Management of fisheries resources
Topic 10	Dam and community safety

Preliminary Design Guidance (2009)

1. Navigation
2. Fish passage
3. Sediment management and river morphology
4. Water quality and aquatic ecosystems
5. Safety of dams



The main thrust of the guidance in this section is to implement designs, operation and maintenance regimes, and institutional arrangements consistent with national requirements and international good practice for the safety of dams.

1. Xayaburi HPP
2. Don Sahong HHP
3. Pak Beng HPP



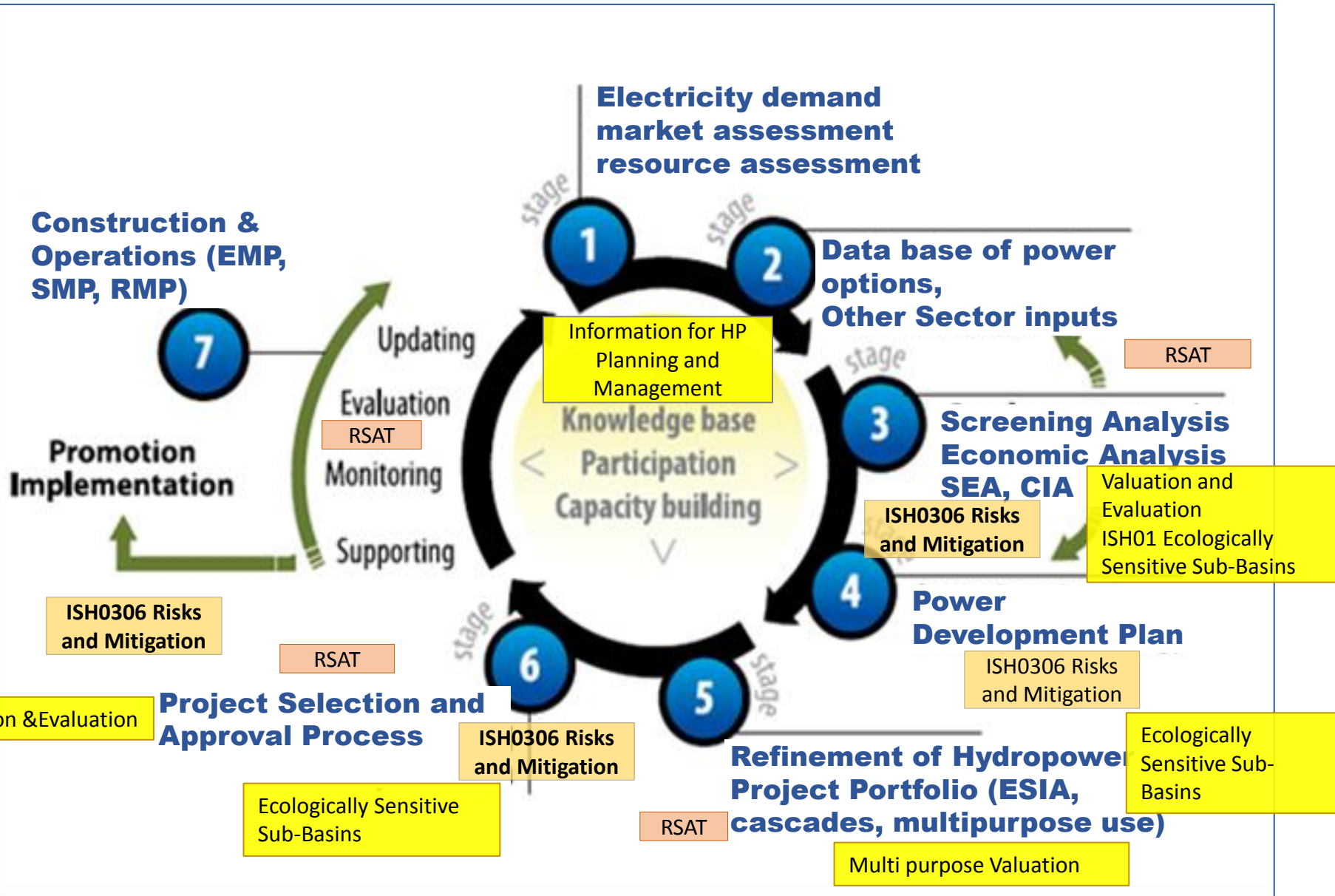
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Outcomes of the initiative



Contribution of MRC ISH Outputs to the Hydropower Planning Cycle



Addressing MRC Member Countries Concerns



During the PNPCA and design review process for Xayaburi HP project:

- Concerns of potential impacts on Mekong Delta area, water flow, fish migration, sediment flow, and navigation have been considered by GOL;
- Additional works to address all concerns have been addressed by GOL
- Accepted additional works, has resulted in more than USD200 million absorbed by XPCL.

Interpreted from the Technical Workshop on Xayaburi HPP
"Requisites for Concession Agreement: Requirements of MRC-1995 Agreement" Donchan Palace Hotel, Ministry of Energy and Mines, Vientiane, 15 July 2015

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Major Lessons Learnt

For other Large Basins with international boundaries implications:

Planning

Cooperation

Operation



Developers and Planners Experience w/ PDG

To use lessons learned and recommendations for PDG update:

- **PDG content should be updated with simple, practical, accurate** with specific terms where necessary for better risks management and clear guidance
- **Formalised communication exchange** between MRC and Developers **before the start of a PNPCA process** to assure correct understanding and high quality MRC Technical Review Report
- **Consistent design and operation** for all dams in the Mekong cascades
- PDG should also include **a follow up monitoring/inspection** during construction and operation phases
- **Coordination mechanisms** among concerned parties should be established to assure safe operation of a proposed dam
- **Coordination of design should be built in the PPA**
- Power Purchasing Agreement (PPA) should be **amendable** to include additional provisions resulting from the PNPCA process.



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Thank you

