Climate Resilient Infrastructure: ADB Approach

气候韧性基础设施: 亚洲开发银行采用的方式

Session 9: Climate Adaptation

International Forum on Low Carbon Development for Cities

September 2019, Seoul

论坛9:气候适应性研讨

城市低碳发展国际论坛

首尔,2019年9月

Arghya Sinha Roy, Senior Climate Change Specialist, ADB Arghya Sinha Roy, 亚行高级气候变化专家

The views expressed in this presentation are the views of the author/s and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy of the data included in this presentation and accepts no responsibility for any consequence of their use. The countries listed in this presentation do not imply any view on ADB's part as to sovereignty or independent status or necessarily conform to ADB's terminology.









## Application of Climate Risk Management Framework 气候风险管理框架的应用

Project

Phase

Project Preparation

Phase

Project

Phase

Concept

项目 阶段

项目 阶段

项目 实施 阶段

## 初步审查 (清单) 清单 无风险或低风险 中高风险 详细审查 专家判断 (详细审查工具,如ADB 的 Aware for Project) 审查报告 无风险或低风险 中高风险 结束 或 专家判断 气候风险和脆弱性评估 (CRVA) 以及灾害风险评估 (DRA) 评估和选择气候和灾害韧性措施, 以纳入项目设计中; 联合融资安排 CRVA和/或DRA 实施和监测选定的气候和灾害韧性措施





