

# Project MaPPPing 2.0

방향성 제안

## TEAM 1

강민정 박주미 김지윤(경제)

- 맵 내에 대시보드 첨부
- 맵 내에서 사례 간 비교 등이 가능하도록 하기

# 회의 내용

## 안건 1

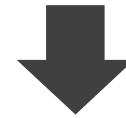
맵 내에 대시보드 첨부



맵 위에 추천리스트 구현

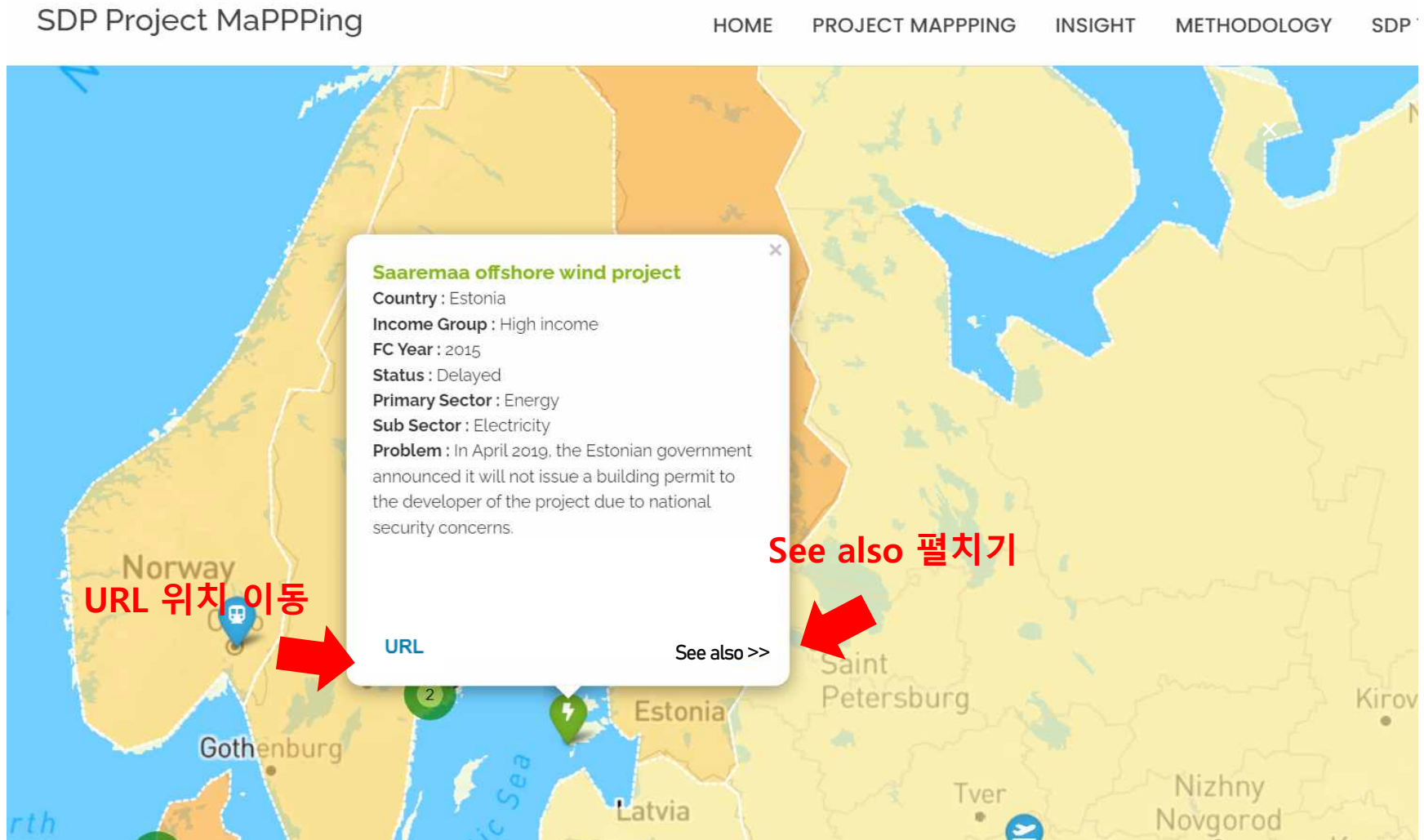
## 안건 2

맵 내에서 사례간 비교가  
가능하도록 하기



사례 검색 및 비교  
페이지

## 1. 맵 위에 추천리스트 구현



\*기본적으로 같은 Primary Sector 내에서 추천

### Saaremaa offshore wind project

Country : Estonia

Income Group : High income

FC Year : 2015

Status : Delayed

Primary Sector : Energy

Sub Sector : Electricity

Problem : In April 2019, the Estonian government announced it will not issue a building permit to the developer of the project due to national security concerns.

Type of PPI : Greenfield

URL

[See also >>](#)

Same Sub Sector :

Project name

기사 URL 프리뷰



Same Income Group :

Project name

기사 URL 프리뷰



Same Problem :

Project name



스크롤다운 가능

See also 클릭 시 옆의 박스 등장

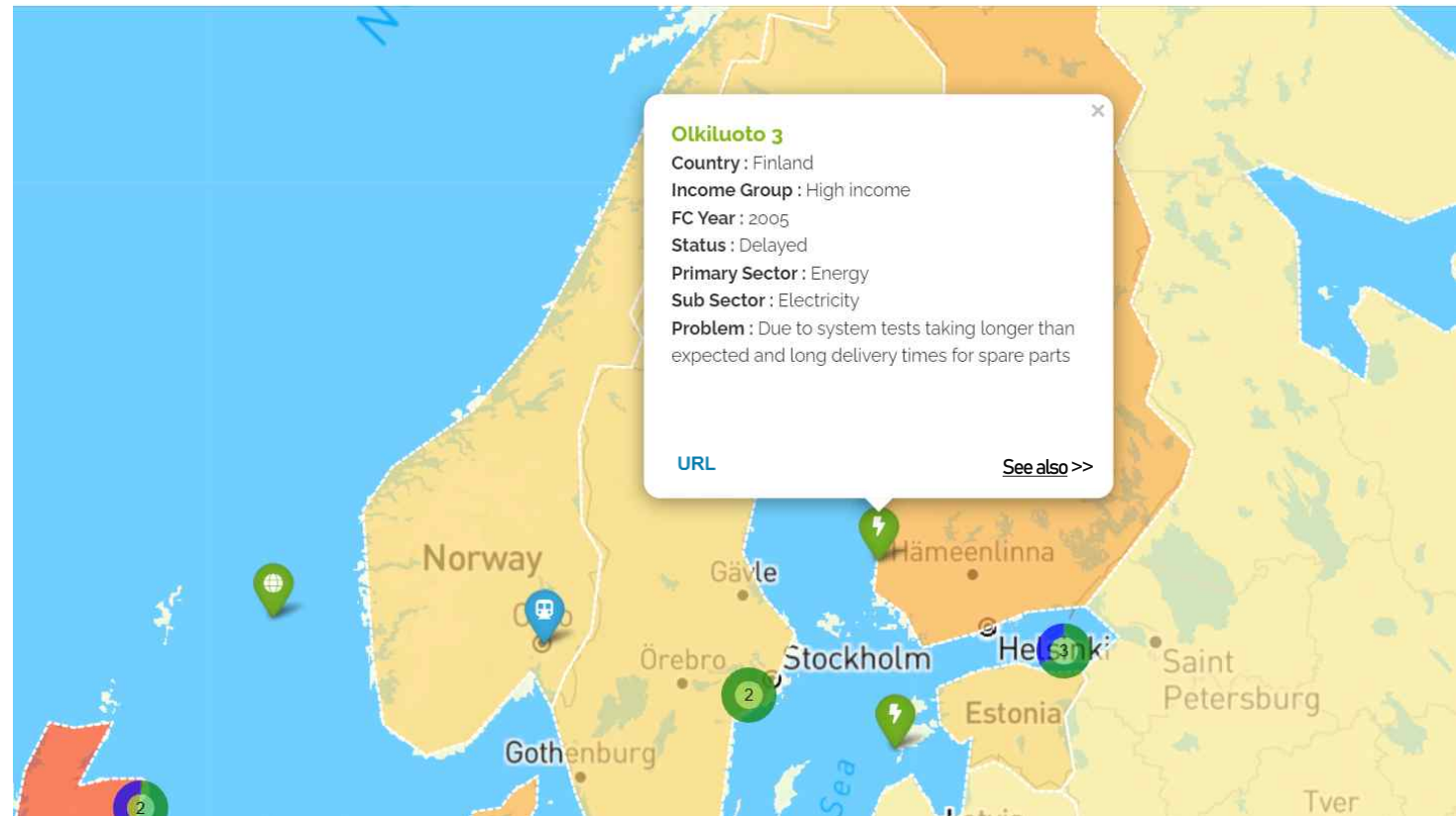
Redirect 표시 클릭 시 맵 내에서 해당 Project의 위치로 이동



위치 이동 후 상세 정보 페이지 자동으로 팝업

SDP Project MaPPPing

HOME PROJECT MAPPING INSIGHT METHODOLOGY S



## 2. 사례 검색 및 비교 페이지

별도 페이지로 스크롤 다운 형식

PROJECT MAPPING

HOME

MAP

PROJECT MAPPING

INSIGHT

COMPARE

METHODOLOGY

SDP TEAM

CONTACT US

# Compare PPPs

[Go to our Map >](#)
[Go to Dashboard >](#)

Project Name

Income Group

Status

Primary Sector

Sub Sector

Energy

Electricity

Search

Country	Region	Sector	SubSector	Project name	Date	FC	Impact	URL	Resumed
Pakistan	SAR	Energy	Electricity	Thar Block 2 power plant	April 14th 2020	Post FC	minor delay	<a href="https://www.eco">https://www.eco</a>	N/A
Indonesia	EAP	Energy	Electricity	Soraka Geothermal Power	April 26th 2020	Post FC	delayed in	<a href="https://">https://</a>	N/A
Sri Lanka	SAR	Energy	Electricity	Uma Oya hydroelectric	April 26th 2020	Post FC	Delayed	<a href="https://">https://</a>	Resumed
Myanmar	EAP	Energy	Electricity	350MW LNG power plant in	April 4th 2020	Post FC	delayed	<a href="https://">https://</a>	N/A
Myanmar	EAP	Energy	Electricity	400-MW LNG power plant in	April 4th 2020	Post FC	delayed	<a href="https://">https://</a>	N/A
Myanmar	EAP	Energy	Electricity	150-MW LNG power plant in	April 4th 2020	Post FC	delayed	<a href="https://">https://</a>	N/A
Bangladesh	SAR	Energy	Electricity	1,626-MW Jharkhand	June 1st 2020	Post FC		<a href="https://www.business-standard">https://www.business-standard</a>	
Montenegro	ECA	Energy	Electricity	250 MW Brskva Gora solar	June 4th 2020	Post FC	Delay in	Factiva	
Russia	ECA	Energy	Electricity	200-megawatt (MW) wind	March 19 2020	Post FC	Delay in	<a href="https://">https://</a>	N/A
Bangladesh	SAR	Energy	Electricity	Rahpur to Morakasha	May 12th 2020	Post FC	delayed	<a href="https://">https://</a>	N/A
Bangladesh	SAR	Energy	Electricity	Southwest Transmission	May 12th 2020	Post FC	delayed	<a href="https://">https://</a>	N/A
Bangladesh	SAR	Energy	Electricity	900 MW HVDC Back-to-	May 12th 2020	Post FC	delayed	<a href="https://">https://</a>	N/A
Bangladesh	SAR	Energy	Electricity	Bheramara (Bangladesh)	May 12th 2020	Post FC	delayed	<a href="https://">https://</a>	N/A
Bangladesh	SAR	Energy	Electricity	Bavangan-Bavangan 150kV	May 12th 2020	Post FC	delayed	<a href="https://">https://</a>	N/A
India	SAR	Energy	Electricity	300 megawatts (MW) ACNE	May 20th 2020	Post FC	Cancelled	<a href="https://">https://</a>	N/A
Brazil	LAC	Energy	Electricity	1,400MW Angria-5 nuclear	May 22-d 2020	Post FC	delayed	<a href="https://">https://</a>	N/A
Brazil	LAC	Energy	Electricity	1,245 MW Angria III nuclear	May 28th 2020	Post FC		<a href="https://www.rscnet.org/news/pa">https://www.rscnet.org/news/pa</a>	
Albania	ECA	Energy	Electricity	140 megawatt (MW)	May 27th 2020	Pipeline	Delay in Tender	<a href="https://">https://</a>	Resumed
Vietnam	EAP	Energy	Electricity	Duyen Hai-2 power station	May 6th 2020	Post FC	delayed	<a href="baodautau.vn/">baodautau.vn/</a>	N/A
Zambia	SSA	Energy	Electricity	Itote Gorge hydroelectric	May 6th 2020	Post FC	may be delayed	<a href="https://">https://</a>	N/A
Mexico	LAC	Energy	Electricity	252MW Guadalupe wind	July 3rd 2020	Pipeline	Suspension of	N/A	
Myanmar	EAP	Energy	Electricity	215MW Kyau Chung gas power	April 6th 2020	Post FC	Delay in	<a href="https://">https://</a>	Yes

Compare

Country	Myanmar	Myanmar	Myanmar
Region	EAP	EAP	EAP
Sector	Energy	Energy	Energy
SubSector	Electricity	Electricity	Electricity
Project name	350MW LNG power plant in Thanlyin in Yangon	400-MW LNG power plant in Thaketa in Yangon	150-MW LNG power plant in Kyaukpnyu in Rakhine State
Date	April 4th 2020	April 4th 2020	April 4th 2020
FC	Post FC	Post FC	Post FC
Impact	delayed	delayed	delayed
URL	<a href="https://frontiermyanmar.net/en/chinese-consortium-may-avoid-fines-despite-missing-emergency-power-deadline">https://frontiermyanmar.net/en/chinese-consortium-may-avoid-fines-despite-missing-emergency-power-deadline</a>	<a href="https://frontiermyanmar.net/en/chinese-consortium-may-avoid-fines-despite-missing-emergency-power-deadline">https://frontiermyanmar.net/en/chinese-consortium-may-avoid-fines-despite-missing-emergency-power-deadline</a>	<a href="https://frontiermyanmar.net/en/chinese-consortium-may-avoid-fines-despite-missing-emergency-power-deadline">https://frontiermyanmar.net/en/chinese-consortium-may-avoid-fines-despite-missing-emergency-power-deadline</a>
Resumed	N/A	N/A	N/A

상단바 목록 수정

PROJECT MAPPING

HOME

MAP

PROJECT MAPPING

INSIGHT

COMPARE

METHODOLOGY

SDP TEAM

CONTACT US

# Compare PPPs

[Go to our Map >](#)

[Go to Dashboard >](#)

Project name 입력  
Or 원하는 조건 선택

Project Name	<input type="text" value="Enter the project name"/> 
Income Group	<input type="text"/>
Status	<input type="text"/>
Primary Sector	<input type="text" value="Energy"/>
Sub Sector	<input type="text" value="Electricity"/>

검색

Search



관심 있는 사례 선택

Search

Select	Country	Region	Sector	SubSector	Project name	Date	FC	Impact	URL	Resumed
<input type="checkbox"/>	Pakistan	SAR	Energy	Electricity	Thar Block 2 power plant	April 14th 2020	Post FC	minor delay	<a href="https://www.eco-">https://www.eco-</a>	N/A
<input type="checkbox"/>	Indonesia	EAP	Energy	Electricity	Sokoria Geothermal Power Plant (SGTP)	April 26th 2020	Post FC	delayed in commissioning	<a href="https://">https://</a>	N/A
<input type="checkbox"/>	Sri Lanka	SAR	Energy	Electricity	Uma Oya hydroelectric	April 29th 2020	Post FC	Delayed	<a href="http://">http://</a>	Resumed
<input checked="" type="checkbox"/>	Myanmar	EAP	Energy	Electricity	350MW LNG power plant in Thaketa in Myanmar	April 4th 2020	Post FC	delayed	<a href="https://">https://</a>	N/A
<input checked="" type="checkbox"/>	Myanmar	EAP	Energy	Electricity	400-MW LNG power plant in Thaketa in Myanmar	April 4th 2020	Post FC	delayed	<a href="https://">https://</a>	N/A
<input checked="" type="checkbox"/>	Myanmar	EAP	Energy	Electricity	150-MW LNG power plant in Kyaukse in Myanmar	April 4th 2020	Post FC	delayed	<a href="https://">https://</a>	N/A
<input type="checkbox"/>	Bangladesh	SAR	Energy	Electricity	1,600-MW Jharkhand	June 1st 2020	Post FC		<a href="https://www.business-standard.com">https://www.business-standard.com</a>	
<input type="checkbox"/>	Montenegro	ECA	Energy	Electricity	250 MW Briska Gora solar plant	June 4th 2020	Post FC	Delay in development	Factiva	
<input type="checkbox"/>	Russia	ECA	Energy	Electricity	200-megawatt (MW) wind power plant in Kaliningrad	March 19 2020	Post FC	Delay in Commissioning	<a href="https://">https://</a>	N/A
<input type="checkbox"/>	Bangladesh	SAR	Energy	Electricity	Rahanpur to Monakasha Road 400kV Transmission	May 12th 2020	Post FC	delayed	<a href="https://">https://</a>	N/A
<input type="checkbox"/>	Bangladesh	SAR	Energy	Electricity	Southwest Transmission Grid Expansion Project	May 12th 2020	Post FC	delayed	<a href="https://">https://</a>	N/A
<input type="checkbox"/>	Bangladesh	SAR	Energy	Electricity	500 MW HVDC Back-to-Back Station at Coxilla	May 12th 2020	Post FC	delayed	<a href="https://">https://</a>	N/A
<input type="checkbox"/>	Bangladesh	SAR	Energy	Electricity	Bheramara (Bangladesh)-Bakerganj (India) 3rd	May 12th 2020	Post FC	delayed	<a href="https://">https://</a>	N/A
<input type="checkbox"/>	Bangladesh	SAR	Energy	Electricity	Bakerganj-Barguna 132kV Transmission Line 8	May 12th 2020	Post FC	delayed	<a href="https://">https://</a>	N/A
<input type="checkbox"/>	India	SAR	Energy	Electricity	200 megawatts (MW) ACME	May 20th 2020	Post FC	Cancelled	<a href="https://">https://</a>	N/A
<input type="checkbox"/>	Brazil	LAC	Energy	Electricity	1,400MW Angra-3 nuclear power plant	May 22nd 2020	Post FC	delayed	<a href="https://">https://</a>	N/A
<input type="checkbox"/>	Brazil	LAC	Energy	Electricity	1,245 MW Angra III nuclear plant	May 26th 2020	Post FC		<a href="https://www.nucnet.org/news/pande">https://www.nucnet.org/news/pande</a>	
<input type="checkbox"/>	Albania	ECA	Energy	Electricity	140 megawatt (MW) Beshkovo power plant in Albania	May 27th 2020	Pipeline	Delay in Tender	<a href="https://">https://</a>	Resumed
<input type="checkbox"/>	Vietnam	EAP	Energy	Electricity	Duyen Hai-2 power station	May 6th 2020	Post FC	delayed	<a href="baodauthau.vn/">baodauthau.vn/</a>	N/A
<input type="checkbox"/>	Zambia	SSA	Energy	Electricity	Batoka Gorge hydroelectric	May 6th 2020	Post FC	may be delayed	<a href="https://">https://</a>	N/A
<input type="checkbox"/>	Mexico	LAC	Energy	Electricity	252MW Gunaa Sicarú wind farm	July 3rd 2020	Pipeline	Suspension of Financing	N/A	
<input type="checkbox"/>	Myanmar	EAP	Energy	Electricity	21MW Kyun Chaung gas power plant	April 6th 2020	Post FC	Delay in Commissioning	<a href="https://">https://</a>	Yes

표로 시각화

Compare



<input type="checkbox"/>	Mexico	LAC	Energy	Electricity	252MW Gunaa Sicarú wind farm	July 3rd 2020	Pipeline	Suspension of Financing	N/A	
<input type="checkbox"/>	Myanmar	EAP	Energy	Electricity	21MW Kyun Chaung gas power plant	April 6th 2020	Post FC	Delay in Construction	<a href="https://">https://</a>	Yes

## 선택한 사례 비교

Compare



Country	Myanmar	Myanmar	Myanmar
Region	EAP	EAP	EAP
Sector	Energy	Energy	Energy
SubSector	Electricity	Electricity	Electricity
Project name	350MW LNG power plant in Thantlang Hanlyin in Yangon	400-MW LNG power plant in Thaketa in Yangon	150-MW LNG power plant in Kyaukphyu in Rakhine State
Date	April 4th 2020	April 4th 2020	April 4th 2020
FC	Post FC	Post FC	Post FC
Impact	delayed	delayed	delayed
URL	<a href="https://frontiermyanmar.net/en/chinese-consortium-may-avoid-fines-despite-missing-emergency-power-deadline">https://frontiermyanmar.net/en/chinese-consortium-may-avoid-fines-despite-missing-emergency-power-deadline</a>	<a href="https://frontiermyanmar.net/en/chinese-consortium-may-avoid-fines-despite-missing-emergency-power-deadline">https://frontiermyanmar.net/en/chinese-consortium-may-avoid-fines-despite-missing-emergency-power-deadline</a>	<a href="https://frontiermyanmar.net/en/chinese-consortium-may-avoid-fines-despite-missing-emergency-power-deadline">https://frontiermyanmar.net/en/chinese-consortium-may-avoid-fines-despite-missing-emergency-power-deadline</a>
Resumed	N/A	N/A	N/A