

6. セミナーアンケート回答

<p>Questions or Comments on Public Involvement Process (if any)</p>	<p>Presently, public involvement in road construction projects is inadequate. Hence, it is necessary to improve the public involvement process in Sri Lanka.</p>
---	--

<p>Questions or Comments on Public Involvement Process (if any)</p>	<p>Public involvement will give better results in implementing the Project works. If the public clear know about the subject and the benefits, they will always help the officers in running the project without any interruption. We have to get the views and Ideas of the public in the planning stage by conducting several meetings with the help of Government Agent and Assi. Government Agent of the area.</p> <p>Thanking for inviting me for the above Seminar.</p>
---	---

<p>Questions or comments on Public Involvement Process (if any)</p>	<p>Comments :</p> <ol style="list-style-type: none"> 1. Project affected Public should be briefed about the projects from the initial stages. Any changes to project plans to be informed to them. 2. There should be a mechanism to extract the views of the silent majority, most of whom are supportive of development projects. 3. Otherwise, the objections of the vociferous few will erroneously surface as the public views of the project. 4. Often politicians who claim that they know the heartbeat of the people, misjudge the objections of vociferous few as the public opinion and take incorrect decisions to halt, delay or amend development projects.
---	---

Public participation during implementation

- Land acquisition process
- Relocation of people etc.
- Trenching on public roads

Suggestions

1. In order to improve effective public participation in land acquisition process and relocation of people -

1. Assist the Sri Lankan Government to amend the land acquisition act.
2. Monitoring of various steps of land acquisition process and its social impacts.
3. Despatch a Sociologist, Valuer's team to select randomly 100 cases and study the effectiveness of land acquisition procedure
4. Government allocations are very poor bound by rules and regulations and decision making process is time consuming. Why JICA cannot give funds for resettlement of families and measures to mitigate the social impacts?
5. Identification of resettlement needs of persons subjected to resettlement - disruption of livelihoods, life styles, children's issues etc.
6. Issues in land ownership in Sri Lanka - people owning land may not have immaculate legal title, but they hold certain rights which have to be acquired. In such cases, use of 'Title Insurance' as a risk mitigating measure. When we impose legal provisions as per land acquisition act, such peoples' interests are prejudiced, thereby obstructing public participation.

2. In order to improve effective public participation in trenching on public roads -

1. Designing trenching to avoid busy roads and avoiding inconvenience to bulk of road users.
2. BOQ provisions to mitigate risk factors to public / workers
3. Safety signboards / warning signs in proper advance locations (i.e. "trenching - 100m ahead).
4. Traffic controllers to be made compulsory, so that public inconvenience is minimized.
5. The main reason for public resentment for construction project activities is due to the inconvenience caused by such activities and increasing the risk of accidents. Therefore, extensive provisions to minimize these should be taken.
6. Workers' safety at work sites - The contractors tend to overlook this aspect due to cost reduction measures. Even if we include extensive BOQ provisions, the contractors tend to under quote the items included to ensure safety at sites. To avoid this situation, safety of site items should be subjected to a minimum qualification amount in the bidding conditions, and in case such item is under quoted, penalties should be imposed in bid evaluation. Further, the bidding qualification information should include details of victim compensation scheme adopted by the bidders in case of accidents in their proposed work sites.
7. Public awareness campaigns on project activities and its intended benefits along with measures taken to minimize inconvenience and risk.
8. Extensive survey on local public opinion on such project activities of which public is made aware of.

1. Please state your opinion, briefly on each session -
(clarification, comment and so on)

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University)

The lecture delivered by Dr. Shin-ei Takano was excellent. Therefore we were able to gain the knowledge in Public Involvement Theory.

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)

Lectures delivered by Mr. Kenichi Tanaka was very interesting and useful for improving knowledge related to any Environmental and Social Consideration on Public involvement.

2. Any other comments

1. Please state your opinion, briefly on each session -
(clarification, comment and so on)

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University)

The presentation is good. But it is better if it is possible to analyse the possible problems and practical difficulties in implementing the PI in the project and the methods to overcome the same.

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)

Very good presentation. The audio-visual presentation and the sharing of the experiences of the participants helped to keep the session very interesting and helped the participants to have better understanding.

2. Any other comments

1. Please state your opinion, briefly on each session -
(clarification, comment and so on)

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University)

This is a good idea but I need more examples in understanding this technique.
How are we going to practice?
He has to maintain a order in presentation

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)

Explanation & Examples are good.
Visual aids are good

2. Any other comments

Arrangement are good.

1. Please state your opinion, briefly on each session -
(clarification, comment and so on)

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University)

This presentation could have been supported with an actual scenario for better understanding by participants

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)

Very useful. But is it possible to get a copy of the new guideline on Environmental & Social consideration?

2. Any other comments

Thank you for organizing a seminar of this nature

1. Please state your opinion, briefly on each session -
(clarification, comment and so on) *Very Useful.*

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University)

Public Involvement theory and technique study is very important and very useful.

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)

Gained knowledge about Environmental and social consideration on Public Involvement and it is very useful.

2. Any other comments

Seminar is very useful for the future implementation of projects in the Northern part of Sri Lanka (Jaffna/Vavuniya/mannar/kilinochchi/mullaitthur districts).

1. Please state your opinion, briefly on each session -
(clarification, comment and so on)

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University)

Very interesting and would like more depth study. and more relevant for us.

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)

Very very interesting. We have the tool part in public participation and the video clip.

2. Any other comments

Thanks for JICA for organizing the such seminar to understand EPA the social considerations.

1. Please state your opinion, briefly on each session -
(clarification, comment and so on)

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University)

It is a very nice lecture on Public Involvement Theory and Techniques, with very good examples. For the need of PI for a project (example WARITA Airport.)

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)

Very good lecture with the examples of many countries problems.

2. Any other comments

To be implemented very soon by over come difficulties.

1. Please state your opinion, briefly on each session -
(clarification, comment and so on)

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University)

The lecture was very useful and interesting. Thanks for all hard works you all have done for all of us.

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)

Thank for the lecturer for presenting EIA experiences on environmental Impact Assessment.

2. Any other comments

It will be ideal if lecturers talked on any other successful countries which have experienced the better experiences of PI

1. Please state your opinion, briefly on each session -
(clarification, comment and so on)

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University)

Explaining with the background of Japan and case study of Narita Airport is important for us to implement the PI process at the feasibility study stage of project.

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)

Explaining with several ~~expts~~ examples with interesting for us to understanding that the Environmental and Social consideration assessment is important in the feasibility stage of the project.

2. Any other comments

1. Please state your opinion, briefly on each session -
(clarification, comment and so on)

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University) - very good.

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)

- very good, but gives ^{Provides} us all the necessary information. ^h
The explanations are very useful.

2. Any other comments

It is better we have more seminars like this one.

Thank you.

1. Please state your opinion, briefly on each session -
(clarification, comment and so on)

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University)

This lecture will be important to carry out our project activities most successfully in coming future.

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)

Lecture is very clear & it will be ~~useful~~ useful to carry out our project works in future.

2. Any other comments

If you can arrange this type of seminars more & more, It is highly appreciated.

1. Please state your opinion, briefly on each session -
(clarification, comment and so on)

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University)

Very useful, and we could foster such presentation material to suit our local ~~the~~ conditions/situations.

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)

Very useful. We could gain more by considering local experiences etc.

2. Any other comments

A group discussion on public involvement in the participants' own projects would be useful in future ~~to~~ seminars of this nature.

1. Please state your opinion, briefly on each session -
(clarification, comment and so on) Good. Easy to understand.

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University)

Understood. In future we can adopt his teaching into our projects.

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)

It is very difficult to deal with people when implementing project. Public Involvement is very important in this function. He has explained very well and ~~has~~ about the problem and overcome the situation. Thanks very much.

2. Any other comments

Totally good opportunity to participate this seminar. Thanks

1. Please state your opinion, briefly on each session -
(clarification, comment and so on)

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University)

In Sri Lanka public Involvement (PI) mostly depend on the culture of society. Therefore, public Involvement / public participation in the development project is very much depend on such

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)

useful lecture with the first hand experience he had in several country.

2. Any other comments

1. Please state your opinion, briefly on each session -
(clarification, comment and so on)

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University)

useful.

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)

very interesting

2. Any other comments

1. Please state your opinion, briefly on each session -
(clarification, comment and so on)

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University)

Very good presentation. In future we also can introduce this technique in our large scale project. We need more clarification on this.

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)

Very excellent presentation. I hope the time is not enough to Mr Kenichi Tanaka to explain more. We need more clarification/information on this to achieve our future project from ADB, WB & JICA.

2. Any other comments

1. Please state your opinion, briefly on each session -
(clarification, comment and so on)

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University)
Useful & Fruitful Presentation

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)
Effective & very Excellent Presentation, However with further clarifications provided. It may be useful to JICA.

2. Any other comments

1. Please state your opinion, briefly on each session -
(clarification, comment and so on)

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University). - Presentation was very informative and useful

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)
Presentation was very interesting, as a lot of experience in different projects in different countries was shared with the participants.

2. Any other comments
It would be more appropriate more workshops of this nature are conducted

1. Please state your opinion, briefly on each session -
(clarification, comment and so on)

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University)

It is in selecting contractors is not a good
criteria, as I feel.

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)

Interesting & relevant ^{for} us.

2. Any other comments

1. Please state your opinion, briefly on each session -
(clarification, comment and so on)

Public Involvement theory and technique (by Dr. Shin-ei Takano, Associate Professor, Lab. of Construction and Maintenance Management Graduate School of Engineering Hokkaido University)

pretty good.

Environmental and Social consideration on Public Involvement (by Mr. Kenichi Tanaka, Senior Advisor on Environmental Impact Assessment, JICA)

very interesting and useful. The
presentation was stimulating and easily
understood by many participants.

2. Any other comments

Ex-P73 Urban Environment & Community Development
Project is the 1st to implement national industrial
development policy in Sri Lanka and funded by JICA.
It was done satisfactorily. There are very good
lessons particularly in social considerations. It is worthy
to focus on the lessons and use them in future.