

Tour to Chernobyl and Feedback on nuclear disaster for Japan

Tetsuro Yoshida
(Fukushima University)

LBD3 September 10

Background

- I felt the seriousness and complexity of the nuclear plant disaster in Chernobyl.
- There are few places to learn about these issues in order to think about the Fukushima Disaster in the world.
- Fukushima students have few opportunities to do fieldwork abroad.

Nuclear power plant disaster

- The area is impossible to live.
- It takes time for convergence.
- Radiation is not visible
- Nuclear power plants have benefits and risks
- Recovery policy from nuclear disaster tend to be affected by nuclear industry and military policy

Purpose

- To learn from the real situation of polices and people's life in Chernobyl, which had the worst nuclear disaster in the world before Fukushima.
- To motivate Fukushima-youth for Fukushima future.
- Raising a youth leaders to contribute to Fukushima reconstruction

Expected participants

- Students from Tohoku Japan who are expected to contribute to future recovery of Tohoku, especially Students from Fukushima.
- 10 ~ 15 persons

How to raise fund?

- I want to go freely...!
- The way to get funding.
 - Crowd funding, Company support, donors
- Target amount of money

JPY2,000,000

About Crowd funding

Important point

- To get many people be involved, PR using the video and Social media will be effective.

We need a collaborator to make video.

READYFOR[?]

YAHOO!
JAPAN

みんなの力で応援しよう!
日本アスリート応援プロジェクト

プロジェクトを
始める

プロジェクトを
探す

READYFOR[?]を
もっと知る

陸前高田市の空っぼの図書室を本でいっぱいにしようプロジェクト

このプロジェクトをウォッチする

ホーム

最新情報 59

応援コメント一覧 862



いいね!

あなたと米良 はるかさん、他2,809人が「いいね!」と書いています。

+1

ツイート

1,710

このプロジェクトについて

震災から一年たって
もうすぐ、人々が集う図書室ができます。



吉田 兎子

陸前高田市モビリア仮設住宅在住です。8月からモビリアの中に誰でも使える図書室をオープンさせるために、SVA岩手事務所図書館事業担当スタッフとして働いております。

現在の達成金額

8,245,000 円

目標金額

2,000,000 円

スポンサー募集終了まで

終了しました

支援した人数

862 人

✓ プロジェクトが成立しました!

このプロジェクトは4月30日(月)に成立しました。

¥3,000 円の支援で受取る引換券

在庫制限なし

*お礼状と報告書をお送りいたします。
*オリジナルロゴステッカーを一枚プレゼントいたします。

295人が支援

Contents

- Chernobyl nuclear plant
 - Hearing from the workers.
 - Inspection of ruins.
- Town for the nuclear plant workers
 - How did they redevelop the town after the disaster?
 - Hearing from the residents.
- Hospitals
 - Were there children who had a cancer because of the accident?
 - How did they address health risk by the accident?



Time Line(2013~2014)



Output images

- Writing report and policy recommendation to Fukushima prefectural government.
- Advocacy meeting.
- Workshop presentation

Contact

Tetsuro Yoshida (Fukushima Univ.
Senior student majoring in Sociology)

t.tok.y12@gmail.com