



Zeitenwende in Geophysics

## Earthquake Forecast Development Project - EFDP Erdbebenvorhersage Software Entwicklung

### **Press Release, January 13, 2010** EFDP forecasts Big Quake within 3 Months !

This press release is meant to make you aware of -EFDP- a German project for the development of software for reliable earthquake forecasts and EFDP's current large earthquake forecast

#### **Field of activity:**

EFDP's main objective is the development of software to reliably predict significant earthquakes for the entire globe. An additional goal is to achieve an earthquake forecast quality comparable to current meteorological forecasts.

While the development work progresses, EFDP will whenever necessary and possible, release or update predictions for potentially significant earthquakes. These forecasts, which are sent to you by email, are meant to document, verify and authenticate the predictions and serve as future reference.

Each forecast will be time-categorized as follows:

- A =** long range prediction, event occurs within one year, scattered signs pointing to future quake
- B =** medium range prediction, event occurs within 6 months, elevated signs pointing to future quake
- C =** short term prediction, event occurs within 3 months, strong signs pointing to future quake

This categorization is a simplification and may be revised if necessary.



## FORECAST:

Forecast\_#1\_2010-01-12\_18:00 UT(universal time)  
(yyyy-mm-dd\_hh:mm format)

Category:	C
Magnitude:	M8 - M9
Potential Locations (among others):	Himalaya, Indonesia, Ecuador, Kamchatka, Mexico, Chile

Currently observed data suggest one or more large earthquakes with magnitude M8 to M9 in time-category C .

Requests only to: [info@efdp.org](mailto:info@efdp.org)

## Imprint:

Earthquake Forecast Development Project - EFD

Pressearbeit-media

Thomas Orlowski

Mitglied /Member of - Deutscher Presseverband / DPV Nr. DE-515410-001

An der Bottmühle 11

50678 Köln

Deutschland/Germany

email: [thomasorlowski@efdp.org](mailto:thomasorlowski@efdp.org)

fon: 0049-221-3100881

mobile: 0049-178-1980048

