

CIF Admin Unit

04/03/2009 04:48 PM
3-4733

To Ahmed El-Hamri, Eduardo Paes Saboia, harce@fonafifo.com, markku.aho@formin.fi, lwhite@uuplus.com, josef.karl@bmz.bund.de, bamforobert@yahoo.com, rbamfo@hq.fcghana.com, dquist@mofep.gov.gh, quistdm@yahoo.co.uk, project.coordinator@forestry.gov.gy, Economist_pradeepa@yahoo.com, ajinasution@embassyofindonesia.org, Fabio Rossi, nakata.ryosuke@jica.go.jp, Angel Manuel O'Dogherty, aenkhbat@mbox.mn, mne@mongol.net, Abdeslam Chebli, fons.gribling@minbuza.nl, k.seeters@minlnu.nl, Per-Fredrik-llsaas.Pharo@md.dep.no, ljf@md.dep.no, Conrad@rainforestcoalition.org, mhoesein@yahoo.com, a-sullivan@dfid.gov.uk, Katie.berg@do.treas.gov, cbarber@usaid.gov, rschoellhammer@adb.org, Mark A. Constantine, David Campbell Gibson, Lisa Da Silva, Peter.Holmgren@fao.org, agutter@thegef.org, charles.mcneill@undp.org, mcalpine@un.org, bvitale@conservation.org, lconnell@conservation.org, Susanne.breitkopf@greenpeace.org, whmaidan@indyact.org, yvetogo@hotmail.com, nikki@rainforest@greenpeace.org, jeannettegurung@wocan.org, rhea_hale@afandpa.org, juancarlos@amazonalliance.org, diego@coica.org.ec, mulenkei@yahoo.com, iin@iin.co.ke, castroestebancio@gmail.com, stewart.maginnis@iucn.org, f.seymour@cgjar.org, nikki@rainforestuk.com

cc Patricia A. Bliss-Guest, Gerhard Dieterle, Patrick Vincent Verkooijen, Genalinda Gorospe

Subje FIP Third Design Meeting moved to May 4-5, 2009 in
ct Washington DC

Dear Participants in the FIP Design Process,

At the request of some participants in the design process, we have advanced the dates for the Third Design Meeting for the Forest Investment Program by a few days. The meeting is now scheduled for **May 4-5, 2009** in **Washington, DC**.

An invitation letter with more information will be sent out shortly.

We look forward to your continued support and participation in the next FIP Design Meeting in Washington.

Sincerely,

Patricia A. Bliss-Guest
Program Manager, Administrative Unit
Climate Investment Funds
1818 H Street NW
Washington, D.C. 20433
www.worldbank.org/cif