



PHARMACEUTICALS EXPORT PROMOTION COUNCIL

(Set up by Ministry of Commerce, Govt. of India)

COPY

Date : 03-06-2010

News / Story reproduced with thanks:- Market Watch

Emerging World Pharma Inc. Strategic Partner African Global Pharma to Manufacture Generic Pharmaceuticals for the Catholic Diocese of Sunyani, Ghana.

Direct link to the News/Story:-

http://www.marketwatch.com/story/emerging-world-pharma-inc-strategic-partner-african-global-pharma-to-manufacture-generic-pharmaceuticals-for-the-catholic-diocese-of-sunyani-ghana-2010-06-02?reflink=MW_news_stmp

MANASSAS, VA, Jun 02, 2010 (MARKETWIRE via COMTEX) -- Emerging World Pharma Inc. (PINKSHEETS: EWPI), strategic partner African Global Pharma (AGP), as part of an exclusive marketing and distribution agreement, will begin testing and manufacturing of generic pharmaceuticals for the Catholic Diocese of Sunyani, Ghana.

The Diocese of Sunyani will be the sole distributor for all drugs manufactured by African Global Pharma Ghana Ltd. This strategic partnership will allow priority access to Catholic Mission Hospitals in Ghana, West Africa and the rest of the African continent. The Diocese of Sunyani will also market AGP products to other private and public hospitals and pharmacies.

In addition, drugs manufactured by African Global Pharma will be marketed and sold for private and public sale and use throughout West Africa.

AFG expects to conclude all World Health Organization standards and comply with the Food and Drug board of Ghana within 30 days. Once these requirements are met testing and manufacturing of the drugs will begin immediately.

About Emerging World Pharma Inc.

Emerging World Pharma Inc. is an investor in generic based pharmaceutical companies manufacturing within developing nations.

The company focuses its investments on generic pharmaceutical companies that have contracts with three major buyer groups; church, government and wholesalers. Market research shows that these branches are the most secure, protected and reputable for the distribution of medicines.