



AGRICULTURE & MANUFACTURING

The continents of Africa and Asia will be the main engines of the world's food supply in the near future which will improve millions of lives. So many countries of the world have the resources for life-improving growth but they remain untapped and dormant. The APAC philosophy is to work with local experts to maximize the existing economic and intellectual capacity of a country to develop in the most rationally sustainable way.

APAC consists of experts from the United States in the fields of green building technology, sustainable poultry production, and high yield organic farming inputs. We have a proven record of success in multiple countries in nearly every continent.

APAC seeks local partners in our fields of expertise to develop the programs described in this brochure. Every country desires to increase the level of success of their people, and it can be done with energy, perseverance and expertise that APAC can offer.



CONTACT THE APAC CONSORTIUM

Agriculture:

Doug Fodge: dougfodge@gmail.com

(Mobile: +001 301-919-5208)

Damon Fodge: damonfodge@gmail.com

(Mobile: +001 202-365-3852)

Green Building Technology:

Bill Hancock: bhancock@readycorporation.com

(Mobile: +001 804-301-1324)

Poultry Production:

James McNaughton: mcnaughton@ahpharma.com

(Mobile: +001 443-235-6539)

APAC CONSORTIUM
7308 RIGHTERS MILL ROAD
ROCKVILLE, MD 20855 USA

AMERICAN POULTRY AGRICULTURE & CONSTRUCTION



THE VIRTUOUS CIRCLE

The American Poultry Agriculture & Construction consortium are American businesspeople who seek to create a "virtuous circle" of economic development in emerging economies by combining manufacturing, new agricultural inputs, green building technology, and sustainable poultry production and methods.





Components of the APAC Virtuous Circle

ECONOMIC GROWTH & PARTNERSHIP

APAC seeks to establish relationships with business and government partners in order to: 1) Implement sustainable farming practices for increasing crop production; 2) Develop sustainable green building technology to provide affordable housing to the people; 3) Establish this economy as a leading regional and international supplier of poultry products.

In coordination with local partners who will have a lead role, APAC also foresees establishing multiple manufacturing operations such as compressed agricultural fiber (CAF) plants, steel roll-forming plants, feed mill & poultry hatcheries, and soybean meal processing plants.

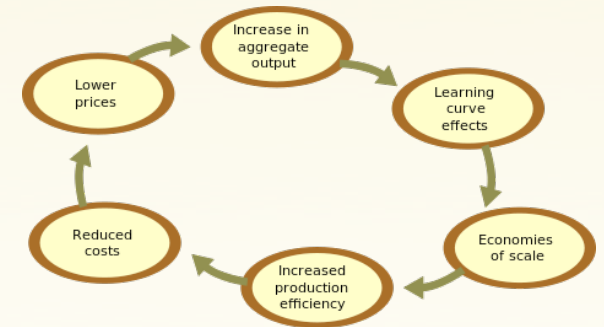
AGRICULTURAL INPUTS

The agricultural side of APAC will be represented by Dr. Douglas Fodge and Mr. Damon Fodge of DF International, LLC. All of DFI's products have an established record of improving yields in crops that are important, such as coffee, vegetables, fruit, wheat, and maize. This increased production will be important to provide the feed ingredients needed for the poultry operations and green building materials. The key product is a soil supplement called AZOMITE® which increases the trace minerals in deficient soils. This organic soil input has been successful throughout the world with major producers in Thailand, China, Vietnam, Indonesia, etc.

GREEN BUILDING TECHNOLOGY

The building component of APAC will be represented by Mr. Bill Hancock of Ready Corporation which provides sustainable building systems utilizing light-gauge steel framing and compressed agricultural fiber (CAF) panels. These

pre-engineered systems are ideal for a wide range of construction applications and are easily adaptable to fit the needs of a particular project. The CAF panels are structurally sound and are made of 100% natural and recyclable agricultural residuals. CAF is made from renewable wheat or rice straw and requires only 4% of the energy needed to make a comparable amount of drywall, giving it a much lower carbon footprint than other materials. An example of a residential version of Ready Corporation's CAF panel houses can be seen in the upper left-hand photograph.



POULTRY PRODUCTION

The poultry component of APAC will be represented by Dr. James McNaughton of AHPharma, Inc. The first phase of this operation will be to reach the goal of creating a table egg production facility to produce one million eggs per week. Phase two will be to reach the goal of establishing an integrated poultry production operation which can provide chicken to a majority of local people, and eventually for export to regional and international markets. It is also important to identify high efficiency crops like soy, wheat and corn to be utilized as feed ingredients.