

Received: from mercury.its.state.ms.us
by governor.state.ms.us; Tue, 23 Jan 2001 11:35:24 -0600
Received: from mx1.its.state.ms.us ([192.42.4.253]) by
mercury.its.state.ms.us (Netscape Messaging Server 4.15) with
SMTP id G7MLY300.C7D for <governor@governor.state.ms.us>; Tue,
23 Jan 2001 11:30:03 -0600
Received: from its.state.ms.us (sun1old.its.state.ms.us [192.42.4.37])
by mx1.its.state.ms.us (8.10.0/8.10.0) with ESMTP id f0NHTZq26398
for <governor@governor.state.ms.us>; Tue, 23 Jan 2001 11:29:35 -0600 (CST)
Received: (from nobody@localhost)
by its.state.ms.us (8.10.0/8.10.0) id f0NHUKN24759;
Tue, 23 Jan 2001 11:30:20 -0600 (CST)
Date: Tue, 23 Jan 2001 11:30:20 -0600 (CST)
Message-Id: <200101231730.f0NHUKN24759@its.state.ms.us>
To: governor@governor.state.ms.us
From: therochelles@techinfo.com (Gary Rochelle)
Subject: Comments to the Governor

Below is the result of your feedback form. It was submitted by
Gary Rochelle (therochelles@techinfo.com) on Tuesday, January 23, 2001 at 11:30:19

Issue: How do you recieve state assisstants on a start up company in the rural econom
ic delta town

Street_Address: 207 Cherry Street

City: Moorhead

State: MS

Zip_Code: 38761

Phone: 662-246-8576

Organization: Wing Industries

Position_in_Organization: Stockholder

Message: Dear Governor,

Wing Industry is introducing particleboard panels that will utilize a patented glue and resin process allowing us to manufacture a better and more economical product. Wing Industries controls exclusive Mississippi rights for patented equipment that will enable the company to produce stronger particleboard panels by utilizing one/third the normally- required amount of glue and resin.

We found Wing Industries precisely to capitalize on the ulitization of wheat straw and rice straw as a raw material for manufactured products. Our initial manufactured product will be particleboard. We will build a Mississippi Plant to manufacture this product because we now possess the knowledge, technology and necessary begin operations.

Wing Industry wants to be located in the delta to have the available supply of raw materials. Working with the department of housing and Urban development we will produce low cost non-wood moisture and fire- resistant housing using local labor and raw materials including straw-based non-wood products(panels, siding, cabinets, etc...)

Wheat and Rice Straw is an annual agricultural crop that produces natural fibers. We believe that straw will help alleviate the shortage while replacing wood as a fiber source in many manufactured products especially particleboard.

Wing Industry wants to established it's plant site in Mississippi for four reasons:
1) Plant location lies in the heart of one of America's richest soil growing regions, providing wing industry with accessible sources for its raw material (straw). 2) it places us near the primary markets for our manufactured products. 3) plant locations in Mississippi allows us to manitain our longtime research and development relationship with readily accessible Mississippi State University's department of Agricultural Economics. 4) it allows Wing Industry to continue it ongoing work with government and agricultural entities in surrounding states in developing a high yielding wheat and rice crops.

Wing Industries particleboard panels will be marketed to makers of furniture and 25 other products. Other products include ceiling tiles, storage chests, cabinets and components for the mobile home manufacturing industry as well as the housing industry. Wing Industries moves into its manufacturing phase with secured markets for its initial product, particleboard. The time for our venture has arrived. Wing industries welcomes your participation and help.

Sincerely,
Gary Rochelle 662-246-8576 or 662-207-2139
p.o. box 267
Moorhead, Ms.
38761

submit: submit
