



# Niagara Development,

PROJECT LOCATION:  
1101 Mill Street  
Niagara, Wisconsin 54151

Office 314.780.3742  
Fax 314.432.2429

[ericspirtas@ejspirtasgroup.com](mailto:ericspirtas@ejspirtasgroup.com)

Consulting Contracting Development Acquisition

Fall - 2010

## PRIVATE TREATY OFFERING

Former Niagara "NewPage" Mill - Equipment Sales

Contact: Eric J. Spirtas TODAY - 314.780.3742 / [ericspirtas@ejspirtasgroup.com](mailto:ericspirtas@ejspirtasgroup.com)

## EQUIPMENT TYPE: **KRAFT BALE HANDLING**

- Specific Name *Advanced Dynamics Bale Dewiring and Pulper Feed System*
- Main Components *Stack storage conveyor with loading station (six bales high)  
Destacker station with conveyor  
Auto dewiring machine with conveyor  
180 degree turning belt conveyor  
Metal detector station followed by manual dewiring conveyor  
Chain, roller, and belt conveyors feeding 2 bales wide to pulper*

## OPERATING DATA:

- Capacity *22 Kraft bales per batch/ 550 lb. max each / 350TPD*
- Bale Size *Width & length 30-36", Height 15-18"*
- Efficiency *98% Dewiring efficiency*

## ATTACHMENTS:

- General Description
- Equipment Description
- Operating Description
- Layout Drawings



Bale Handling Main Components



Dewiring Unit Side View



Typical Guarding

Respectfully Submitted  
~~Niagara Development, LLC~~

  
Eric J. Spirtas  
President