



# SHAREHOLDER NEWSLETTER Q1-Q2

*Quietly making your world a greener place*

## First & Second Quarter 2015

### Inside this issue:

Annual Meeting	1
Progress on our three goals	1
Lab setup in China	2
Production testing bench set up in China	2
Pictures of the installed 100MT press.	2

### ANNUAL MEETING

Dear Shareholders,  
Millennial Research Corporation is pleased to announce our annual meeting. Our meeting will be held as detailed below:

- Date:** July 30, 2015
  - Time:** 10:00 am to 12:00pm
  - Location:** Millennial Research Corporation  
9529 E 55th Place Suite A  
Tulsa OK, 74133
- \*\* RSVP by email if you plan to attend.



The meeting will be hosted on a conference call for all who cannot attend. Conference line details will be sent in your mailed announcement of the meeting.

### Progress!! Goals, Tooling and PowerBlades

We have had only three primary goals over the past year.

1. Make headway on our patent and other payments
2. Finish the 100MT press and first tool set
3. Begin producing PowerBlades from the new tooling set.

Our goals were to have not only these three elements finished and displayable during our annual meeting, but to have

early test results of our newly finished PowerBlades for your review as well.

I am pleased to affirm that our patent processes have continued on successfully with one more patent having been issued in the last 6 months.

It is also a major accomplishment to have our 100MT press finished and now installed in a factory space for us. (Pictures on reverse.)

Try as we might, timing

did not favor us in getting the PowerBlade BMC forming tool completely finished. To finish the tooling it requires a finished PowerBlade internal circuit board (PCB).

Kevin Mosley was sent to China to help facilitate some very critical steps and get the internal PCB moving. The results were on target. While there he was also able to meet with critical vendors and review our current status and plans going forward.



9529 E 55th Place  
Suite A  
Tulsa, OK 74145

Phone: 918-270-4499  
E-mail: trisha.riddoch@  
millennialresearchcorp.com

Shareholder  
Newsletter

Q1-Q2 2015

## Lab and Production Test Features Setup

Kevin also finished the following production related activities while on his trip:

- Product QC Testing Lab
- Production QC Test Bench
- Staff Training on generator parts and assembly of subcomponents.

His next trip is in July for PCB and tool testing!

### One Big Press!

The 100MT press. Finished and installed!

(Pictured to the right.)

Connected to the unit is the pressure and heat regulation unit that insures a uniform heating of the mold and complete pressure regulation upon closing. (Pictured bottom right.)

A third component still to be finished is the automated slide controller. You will notice the long table that extends beyond the upright press rods. This table is long enough to hold two PowerBlade forming tool sets. This will



allow for the simultaneous processing of two PowerBlades at a time on one press and will shorten our production time by at least 50%. It will also reduce losses due to human error and burns to the operators. It is VERY hot and gasses given off during the formation phase are dangerously hot.



### Disclaimer

This release includes 'forward-looking statements' within the meaning of the safe harbor provisions of the United States Private Securities Litigation Reform Act of 1995. Forward-looking statements in this confidential shareholder news release include expectations about the current and anticipated benefits of company actions, which involve risks and uncertainties that could cause actual results to differ materially from results expressed or implied by these statements. The financial success of Millennial Research Corporation is uncertain. Millennial Research Corporation undertakes no obligation and does not intend to update these forward-looking statements to reflect events or circumstances occurring after this press release.