UNITED STATES SECURITIES AND EXCHANGE COMMISSION WASHINGTON, D.C. 20549

FORM 8-K

CURRENT REPORT

Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

Date of Report (Date of Earliest event Reported): April 25, 2007 (April 25, 2007)

THORIUM POWER, LTD.

(Exact name of small business issuer as specified in its charter)

Nevada (State or other jurisdiction of of incorporation) 000-28535 (Commission File Number) 91-1975651 (I.R.S. Employer Identification No.)

8300 Greensboro Drive, Suite 800, McLean, VA 22102

(Address of Principal Executive Offices)

800-685-8082

(Registrant's Telephone Number, Including Area Code)

| □ Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425) □ Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12) □ Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b)) □ Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c)) | see Ge | k the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions astruction A.2. below): |
|---|--------|--|
| □ Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b)) | | Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425) |
| | | Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12) |
| □ Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c)) | | Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b)) |
| | | Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c)) |
| | | |

ITEM 7.01. REGULATION FD DISCLOSURE.

Thorium Power, Ltd. (the "Company") is filing this current report on Form 8-K to disclose the presentation to be made by the Company on April 25, 2007 at its 2007 Annual Stockholders' Meeting (the "Meeting") in order to avoid the selective disclosure of any material nonpublic information at the Meeting, and as a service to those investors who were unable to attend the Meeting. The Company's presentation materials are attached hereto as Exhibit 99.1.

The information contained in this Current Report on Form 8-K and the exhibits attached hereto shall not be deemed to be "filed" for purposes of Section 18 of the Securities Exchange Act of 1934, as amended (the "Exchange Act"), or otherwise subject to the liabilities of that section, nor shall such information or such exhibits be deemed incorporated by reference in any filing under the Securities Act of 1933, as amended, or the Exchange Act, except as shall be expressly set forth by specific reference in such a filing. The information set forth in or exhibits to this Form 8-K shall not be deemed an admission as to the materiality of any information in this report on Form 8-K that is required to be disclosed solely to satisfy the requirements of Regulation FD.

ITEM 9.01 - FINANCIAL STATEMENTS AND EXHIBITS.

(c) Exhibits

Exhibit

No. Description

99.1 Slide Presentation of Thorium Power, Ltd.

SIGNATURE

| Pursuant to the requirements | of the Securities Exchange Ac | ct of 1934, the Registrant | has duly caused this re | eport to be signed on its | behalf by the undersigned | 1, in the City of Reno, |
|------------------------------|-------------------------------|----------------------------|-------------------------|---------------------------|---------------------------|-------------------------|
| Nevada on April 25, 2007. | | | | | | |

THORIUM POWER, LTD.

By: /s/ Seth Grae

Seth Grae President and Chief Executive Officer

Thorium Power

Annual Stockholders' Meeting
25 April 2007

Management Presentation

CAUTIONARY STATEMENT REGARDING FORWARD-LOOKING STATEMENTS

This presentation includes or incorporates by reference statements that constitute forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. These statements relate to future events or to our future financial performance, and involve known and unknown risks, uncertainties and other factors that may cause our actual results, levels of activity, performance, or achievements to be materially different from any future results, levels of activity, performance or achievements expressed or implied by these forward-looking statements. These statements include, but are not limited to, information or assumptions about revenues, gross profit, expenses, income, capital and other expenditures, financing plans, capital structure, cash flow, liquidity, management's plans, goals and objectives for future operations and growth. In some cases, you can identify forward-looking statements by the use of words such as "may," "could," "expect," "intend," "plan," "seek," "anticipate," "believe," "estimate," "predict," "potential," "continue," or the negative of these terms or other comparable terminology. You should not place undue reliance on forward-looking statements since they involve known and unknown risks, uncertainties and other factors which are, in some cases, beyond our control and which could materially affect actual results, levels of activity, performance or achievements.

Thorium Power

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Thorium Power

Thorium Power Proprietary

Last Year's Accomplishments

Last Year's Accomplishments (1 of 3)

Strengthened our Corporate Capabilities to Execute

- Closed \$15 million private placement
- Completed merger of Thorium Power Inc and Novastar Resources Ltd to form Thorium Power Ltd as a publicly traded company
- Filled key positions in our management team
 - Erik Hällström, COO
 - Ambassador Dennis Hays, VP and Director of Government Relations
 - Peter Charles, Director of Corporate Affairs and Investor Relations
- Retained expert communications firms and began execute integrated IR/PR strategy
 - Weber Shandwick (PR)
 - Crescendo (IR)
 - O Visibility in high-profile media and conferences
- Expanded relationship with US government
 - Appropriation process
 - 2007 legislation

Thorium Power

Thorium Power Proprietary

Last Year's Accomplishments (2 of 3)

Continued to Produce Strong Technology Development Results

- Demonstrated successful scale-up of fuel technology
 - 3x scale-up of fuel to one-meter rods
 - Successful thermal-hydraulic tests
 - Fuel bundle in same configuration as full-scale commercial reactors
- Formed strategic alliance with Red Star, the premier nuclear design bureau
 - Deepens relationships with Russian nuclear industry
 - Provides increased program management capabilities, engineering resources and facilities for final qualification of Thorium Power's fuel designs, while retaining key personnel from earlier work
 - Accelerates implementation of detailed plan (developed jointly with Red Star) for the next three years' development activities, leading up to Lead Test Assembly in a fullscale commercial reactor
- Created Technical Advisory Board to support company in development and deployment of fuel designs
 - Experts in nuclear fuel, reactors and business
 - Backgrounds from major nuclear companies, e.g., GE, Westinghouse

Thorium Power

Thorium Power Proprietary

Last Year's Accomplishments (3 of 3)

Developed Diversified Portfolio of Market Opportunities Supported by Strong Industry Trends

- Industry trends strengthening Thorium Power benefits
 - "Nuclear renaissance" driven by global economic growth, CO₂ reduction objectives and positive industry track-record
 - Increased concerns with proliferation, waste, uranium prices/supply
- Thorium Power increasingly sought out by governments and commercial entities seeking thorium-based nuclear energy
 - Countries with and without nuclear energy industry today
 - Nature of business discussions requires confidentiality, but a few markets publicly announced e.g., India, Poland
 - Diversified portfolio of opportunities mitigates individual country market risk
- Expanded efforts to form industry partnerships
- Created International Advisory Board to expand our international commercialization capabilities
 - Leaders in international business, government, energy and academia
 - Serve as strategic advisors and expand the company's reach into businesses and governments internationally TROOMER PROPRIE BELLY

Thorium Power

Company Objectives & Outlook

Thorium Power Objectives (1 of 3) - Key Announcements To Look Out For

Further Strengthen Corporate Capabilities to Execute in 2007-08

- Strengthening of balance sheet strategic and financial
- CFO hiring
- Thorium-focused U.S. and EU legislation, and government support benefiting the company
- Expansion of Intellectual Property

Thorium Power Proprietary

Thorium Power Objectives (2 of 3) - Key Announcements To Look Out For

Complete Technology Milestones Towards Fuel Insertion in a Commercial Reactor within 3 Years, Following the Industry Standard Fuel Qualification Process

- Scale up the fuel fabrication process to full length rods used in commercial reactors
- Validate thermal hydraulic performance of full size seed and blanket fuel assembly
- Complete ampoule irradiation testing and perform post-irradiation examination to confirm fuel performance
- Obtain final regulatory approvals for insertion of fuel in a commercial reactor

Thorium Power Objectives (3 of 3) - Key Announcements To Look Out For

Close Business Agreements With Reactor Operators and Other Industry Partners 2007-08

- Initial commercial arrangements with:
 - Operators of new and existing reactors
 - Fuel fabricators
 - Future participants in consortia for new reactors
- Seek revenue from advisory and pre-construction services to governments and commercial entities

Investor Fact Sheet

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Thorium Power Proprietary

Thorium Power Proprietary

Thorium Power, Ltd

\$0.31 \$0 ..THPW OTC BB2972 million \$92.1 million ... Dec 31 8882 Long-term debt (as of 12/31/06);. Share price (as of 3/30/07); Market capitalization :. Shares outstanding: Insider ownership:.... Fixed year end... Exchange: Ticker:....

Thortum Power Cyseview

Theritors Pawer is a planeer in the nuclear energy industry and the learning developer at Mandro-bases andress the Section 1991. The company's deal designs appared growth and improved economics for the global nuclear energy industry, while addressing major industry challenges including nuclear proliferation and waste. Say learneds include:

- The story being the legale with high presidentian resistance, law nuclear waste and improved industry economics
- Set configured to be compatible with conventional reaches' fuel directions and control procedures, available significant changes to industry state for and hard ware. What is Thoman?

Business Strategy



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Investment Highlights

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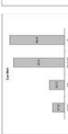
- Physunderway to build new reacturs in developed and erreging nations
- Char economic and commercial advantages of nucker power, and solid operating track-record
 - Manuales to lower CO2 emissions and desire to reduce all dependence
 - Thostom as a superformed source
- O Preferentien-resident fuel—ne we appens usuale in nuclear material in spent fuel
 O Prematically reduced nuclear waste fless han held the values.
 O Improved industry appearing economics
 O Supports growth of nuclear fuel and reaction markets by addressing underserved market needs
- Compating licensing/portnering stolegy
- o Strang intellectual property protections in place
- Recurring licensing fees with low-cost, highly leverage able business madel
- Advanced discussions with governments and major commercial enfites internationally Provan lactmology with clear path to communication

- About pin recentch reactor use for ever 4 years Reviewed and to ambly evaluated by Westinghause and MEA
- Plan to deploy therium fue lin 1,000 megawa the actor [end-test assembly] within 3 years
- Impressive management, directors, technical and International advisory boards

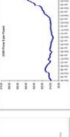
Market Drivers

Economic Advantages of Nuclear: hovessing Gabal Bectric Cansumption:

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Thorium Power's target market includes several hundred nuclear reactors operating world wide today, and over a Nundred more that could be built over the next 20-30 years.

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In 1972 Theritum Passer was showed to describe and depthy nuclear fuel designs developed by Dr. Nucl. Bulbancky, which would not approximate the companies of t

In April 2007, the company annuanced a startigic allance with Teal Star, a Busian government-awared entity and one of the parameter necessary in teaching and starting have good and and starting and starting have a formating beautiful starting and company to the starting and starting have been started and starting and starting and starting and starting have a starting and starting

Multi-Pronged Business Model

Thorium Ruel-Types

Addressing the short term [1+2] and medium term [3+4]:

- 1. Advisory and consulting services to foreign governments and nuclear power companies
- profession property of the person of the string of an order of the string of the strin Perficipation in government programs for non-
- Participation in the numbered reactor building
- Recurring licensing tees for therium-based nuclear fuel
- Thealen, Filigh-Grade Platenthm Disposing Post:
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For Additional Information

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