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**Providing Scalable Commercialization Platforms for Biofuel Production, Waste to Power Technology and Mineral Recover Technology; Raptor Technology Group, Inc. is a Green Company that is Focused on The Future**



**Technology  
Green  
(RAPT-OTC: BB)**



**Tom Gleason  
President and CEO**

**BIO:** Tom Gleason is the Founder/President of Raptor Technology Group. Tom has hands on experience manufacturing a fully-automated, truly continuous biodiesel production system that is sized to meet a community's fuel needs. With the Raptor System any community can produce their own professional grade biodiesel from local high FFA (free fatty acid) feedstocks. Tom has developed a simple but effective system for producing biodiesel in small quantities. Now the small businessman can have an alternative to the huge cost and

hassles of a large biodiesel plant. And keeping it supplied is far more manageable than a large plant. "Our acquisition of American Grease sends a strong message to our new customers; Raptor is committed to your success". Tom understands and believes in the potential of the entrepreneur.

**Company Profile:**

Raptor Technology Group, Inc. is a technology supplier that provides eco-friendly and green solutions to global issues. The company is committed to developing reliable fuel and energy alternatives by making them both dependable and economically appealing to the manufacturer as well as the consumer. Additional patent pending technology has been developed to recover rare earth minerals from endless miles of mine tailings. This technology provides an eco friendly means of recycling these mine tailings both economically and profitably.

**Interview conducted by:  
Lynn Fosse, Senior Editor  
CEOCFOinterviews.com**

**CEOCFO:** Mr. Gleason, what was the vision when you founded Raptor and where are you today?

**Mr. Gleason:** Raptor began as Raptor Fabrication and Equipment. In a very short time we became one of the leading manufacturers of the modular multi-feedstock biodiesel production facilities. Our company provides scalable commercialization platforms for biofuel production. Recently we completed a reverse merger with Raptor Fabrication and Equipment. This merger allowed Raptor Technology Group to not only become a publicly traded corporation but also enabled

us to increase our emphasis on technology. As a result, Raptor Technology Group is now pioneering new standards in biofuel production, mineral extraction technology and remote monitoring of biofuel production facilities. That is pretty much where we are today.

**CEOCFO:** Why do you think the country is really serious about moving forward with biodiesel and various types of green technologies; there has been a lot of talk and not a lot of action?

**Mr. Gleason:** The biggest thing of all is the signing of the power tax credit. That is what happened to the biodiesel industry in general. When the tax credit went away most of the biodiesel plants couldn't stay afloat and they shut down. So with the signing of the tax credit it gives biodiesel companies the ability to make a profit and that will take the industry to the next level.

**CEOCFO:** What is Raptor doing today?

**Mr. Gleason:** Right now we are involved in biofuels, manufacturing and biofuel technology. We are also developing new approaches to super critical technology. Of course these advances fall under some of our proprietary information. We are also working with mineral recovery technology, where through mining we take rare earth products and through our proprietary extraction process, we are able to capture precious metals. Out of that we capture platinum, palladium, silver, gold, from the tailings. We have an advanced chromatography technology that has been innovated for separation, which allows us to remove more of the PGMs and rare

earth minerals that were previously too costly to remove. The end result is a much more cost effective process for our rare earth products. So that is our latest and greatest.

**CEO CFO:** Do you do this onsite or is it a piece of equipment that you bring to the mine?

**Mr. Gleason:** Actually we can do it either way, but right now we currently do it onsite at Raptor. They are shipping the ore to us and then we are handling the extraction process here at our location. As we get more and more mines and more tailings and more people into it, we will then begin working on the actual job site.

**CEO CFO:** You mentioned supercritical technology, what is that?

**Mr. Gleason:** It is a synopsis of technology that is especially adaptable for the energy sector. Supercritical technology uses low grade carbon bearing sources such as organic sludge, extremely low grade waste, animal and vegetable fats, such as brown grease. These are all very low cost feeds which makes the supercritical process very cost effective. The technology gives us the ability to break down these lower cost feedstock for biofuel production as well as various waste to energy solutions.

**CEO CFO:** Supercritical Technology; is that a proprietary name to you or is that just a type of technology?

**Mr. Gleason:** That is a type of technology, but ours is different from any-

one else in the industry because our process procedure is proprietary.

**CEO CFO:** You have a Greenwave plant; would you tell us about that?

**Mr. Gleason:** Greenwave is a plant that is up and operating in Fort Lauderdale Florida. It is a 3.6 million gallon biodiesel facility. It has our newest state-of-the-art control system where we are able to monitor 24/7 if we need to. It is currently our flagship plant. It has produced its first batch of ASTM certified biofuel and is currently up and running.

**CEO CFO:** What is the financial picture like today at Raptor?

**The biggest thing of all is the signing of the power tax credit. That is what happened to the biodiesel industry in general. When the tax credit went away most of the biodiesel plants couldn't stay afloat and they shut down. So with the signing of the tax credit it gives biodiesel companies the ability to make a profit and that will take the industry to the next level.**  
- Tom Gleason

**Mr. Gleason:** Financially we are in very good shape.

**CEO CFO:** How does it break down between the different segments, and how do you focus and stay on track with all that you have going on?

**Mr. Gleason:** The departments are split up, so biofuel is one department, waste to power is another department and the mineral process is another. There are people that run each one of those departments. I have very good people; our staff has been with us a

long time. We have upwards of three to five years of the same employees still working with us and we have very little turnover. However, we are interviewing even as we speak for each department, so the outlook for Raptor in general is very good.

**CEO CFO:** Would you tell us more about your biofuel technology?

**Mr. Gleason:** Our Control Package allows you to have onsite monitoring, which is basically a step above the rest. It is also modular. The other thing that we offer is that we can process lower grade feedstock such as brown grease that normally can't be used for biofuel. We can also use anything with high free fatty acid content (FFA). We can take those higher FFAs and break them down in order to produce ASTM certified biofuel.

**CEO CFO:** How do you reach your potential customers?

**Mr. Gleason:** They reach us. We are fortunate.

**CEO CFO:** In closing, why should potential investors consider Raptor today?

**Mr. Gleason:** We're a great company. We're on the cutting edge of technology. We are a green company and green is what it is. Our technology is state-of-the-art and our processing technology is state-of-the-art. Our advantage is that our technology is unsurpassed by our competitors and it's cost effective. The bottom line number outweighs everything else.

