# **BECOMING WILD:**

CUSTOMER CASE STUDIES



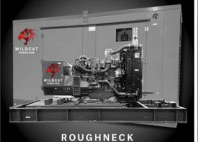
















### **WHY WILDCAT?**

#### **PROVIDING BETTER POWER**

We believe that better power can only be achieved by using the best components and engineering to the desired application.

#### **AMERICAN MADE, COMMERCIAL GRADE**

Clients want stability in their supply chain and want quality products that match the commercial applications at hand. Our factory in Wichita, Kansas provides prime powered solutions in America.

#### **VIP ACCESS AND SUPPORT**

Wildcat prides itself on lower lead times, a friendly staff that is vested in client success over the long run, and an industry leading 3-year, 5,000-hour commercial warranty.

**SIMPLY PUT:** WILDCAT PROVIDES BETTER POWER THROUGH QUALITY MANUFACTURING AND TOP TIER SUPPORT.



# CASE STUDY-3/2023

**Client**: Pieter Huebner, Off Grid Enterprises

Role & Industry: Owner, Generator Sales, Installation & Service

**Application**: Emergency Standby

Size: 30kW

Fuel: LPG

Climate/Elevation: 725'

Solution: 30kW Roughneck LPG, enclosed

#### **Client Feedback:**

"I've worked with the Wildcat team for years now and the thing that most impresses me and keeps me coming back is the dedication to excellence when it comes to their products. They're incredibly responsive and that's one of the things I look for when it comes to purchasing equipment like this. Bottom line is that my customers are very happy with the Wildcat brand as are we."



# CASE STUDY-6/2023

Client: Tammy Moore, USAF

Role & Industry: Operations Manager, Kirtland Airforce Base

**Application**: Mobile Power Generation

Size: 60kW

Fuel: Diesel

Climate/Elevation: 5,312'

Solution: 60kW Patriot Mobile Diesel

#### **Client Feedback:**

"Working with the people at Wildcat was a great experience. They were very patient with us, working through the complications of invoicing and payment with the government with no complaints at all. The generator arrived, a few states away, and is running like a champ!

Thank you, Wildcat!!"



# CASE STUDY-7/2023

Client: Kelly Davis, Triangle Electric

Role & Industry: Owner, Generator Sales, Installation & Service

**Application**: Emergency Standby for Water Treatment Plants

**Size**: 30kW (1), 40kW (2)

Fuel: LPG

Climate/Elevation: 722'

Solution: 30k and 40kW Roughneck LPG's, enclosed

#### **Client Feedback:**

"The team at Wildcat Power Gen has been fantastic. Solid product, service and the turnaround time was far better than anyone else in the industry. I'm very impressed with the quality of the build and will definitely be recommending the Wildcat generators to my commercial audience going forward, and best of all, they're made in America which is very important to us and our customers."



# CASE STUDY-8/2022

Client: Rick Hawkins, House of Yahweh

Role & Industry: Church Property Manager

**Application**: Emergency Standby

**Size**: 30kW (1), 40kW (2)

Fuel: LPG

Climate/Elevation: 489'

Solution: 30kW, 40kW Roughneck LPG's, enclosed

#### **Client Feedback**:

"The staff at Wildcat Power Gen has been terrific to work with. Our Roughneck generator was delivered on time and the fact that it was hand assembled in Wichita, Kansas was one of the reasons we chose to purchase this model. The quality of the components are truly top notch, this generator will last us years and years, an investment decision we feel great about!"



# **CASE STUDY**-11/2022

Client: Tony Wollman, TW Construction

Role & Industry: Owner, Builder/Contractor

**Application**: Emergency Standby

**Size**: 60kW, 100kW

Fuel: Diesel

**Climate/Elevation**: [N/A]

Solution: 60kW, 100kW Roughneck Diesels, enclosed

#### **Client Feedback:**

"Very impressed with the sales process and the quality of the equipment. We've yet to get them in place and running, but have started them up and they sound great, looking forward to working with this group again, I feel confident introducing the Wildcat brand to my customers, they trust my expert opinion on this kind of purchase. They also went over and beyond to find me a great deal on an ATS for one of the gensets, much appreciated."

