



## Case Study: Enhancing Lead Generation for Mad Energy NW through Meta Ads

### Company Overview

Mad Energy NW specializes in solar energy solutions, focusing on providing sustainable and innovative solar power systems to homeowners in the Pacific Northwest. The company sought to improve its lead generation efforts to drive growth while ensuring the leads were high-quality and actionable.

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### The Challenge: Poor Lead Quality with Google Ads

When Mad Energy NW initially launched its digital advertising campaigns, Google Ads became the primary focus due to its reputation for capturing high-intent traffic. The company allocated \$5,000 monthly to its ad spend. However, the results revealed significant challenges:

- **High Click Volume, Low Conversion Quality:** In January 2024, Google Ads generated 4,700 clicks from over 383,000 impressions, resulting in a click-through rate (CTR) of 1.2%. While the cost per click was relatively low at \$0.45, the lead quality was poor, with most inquiries being unqualified or spam.
  - **Low Conversion Rate:** Despite the volume, conversion rates were abysmal, with only 122 total conversions recorded across all campaigns. The click-to-conversion rate of 0.1% indicated inefficiencies in reaching qualified prospects.
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### The Solution: Strategic Shift to Meta Ads

Recognizing the limitations of Google Ads for a "want-based" service like solar energy, we recommended reallocating half of the \$5,000 monthly ad budget to Meta Ads. This platform allowed us to leverage advanced audience targeting to capture demand more effectively.

### Key Actions Taken:

1. **Audience Targeting:** Using Meta Ads, we targeted affluent individuals within a 50-mile radius who demonstrated interests in solar energy, home automation, and related topics.
2. **Compelling Offer:** To engage prospects, we created a free e-book titled "*Understanding the Cost and Value of Solar Energy Systems*," which provided valuable insights about solar solutions.

3. **Lead Capture for Outbound Efforts:** Traffic from Meta Ads campaigns was driven to a landing page where users could download the e-book in exchange for their contact information. These leads were then used for Mad Energy NW's outbound sales strategies.
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## Results: Transforming Lead Quality and Volume

Switching to Meta Ads proved to be a game-changer for Mad Energy NW:

- **Improved Lead Quality:** The precision targeting capabilities of Meta Ads attracted well-qualified prospects interested in solar energy.
- **Enhanced Cost Efficiency:** Meta Ads generated leads at a significantly lower cost compared to Google Ads.
- **Actionable Leads for Sales:** Each lead captured through the e-book campaign provided detailed customer information, empowering the sales team with actionable data for follow-ups.

The shift to Meta Ads improved lead quality for Mad Energy NW through several specific strategies:

### 1. Precision Audience Targeting

- **Affluent Demographics:** We targeted individuals within a 50-mile radius who had higher income levels and were more likely to afford solar energy systems.
  - **Interest-Based Targeting:** The audience selection included users actively engaging with topics like solar energy, home automation, and sustainability. These were users already inclined toward adopting energy-efficient solutions.
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### 2. Educational Content Offer

- **E-book as a Lead Magnet:** A free e-book titled "*Understanding the Cost and Value of Solar Energy Systems*" was developed to provide valuable insights, helping prospects make informed decisions. This content-driven approach attracted serious, interested users while filtering out less engaged audiences.
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### 3. Landing Page Optimization

- **Streamlined Conversion Process:** A dedicated landing page was created for the e-book download, simplifying the lead capture process with an easy-to-fill form.
  - **Qualifying Questions:** Basic but strategic questions on the form helped prequalify leads, ensuring sales teams received relevant and actionable contact information.
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#### 4. Custom Lookalike Audiences

- **Data-Driven Targeting:** Meta Ads allowed the creation of custom lookalike audiences based on existing customer data. These audiences mirrored the traits of current high-quality customers, further refining the ad targeting.
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#### 5. Ad Creative and Messaging

- **Clear Value Proposition:** Ads emphasized the benefits of solar energy and the long-term savings, resonating with prospects considering solar systems as an investment.
  - **Engaging Visuals:** High-quality images and videos demonstrating solar installations and their impact on energy bills attracted attention and encouraged clicks from qualified users.
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#### 6. Retargeting Campaigns

- **Nurturing Warm Leads:** Retargeting was employed to re-engage users who interacted with the e-book offer but did not convert initially. This strategy kept Mad Energy NW top-of-mind for prospects still considering their options.
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#### 7. Continuous Testing and Optimization

- **A/B Testing:** Different versions of ads, including creative designs, headlines, and call-to-action phrases, were tested to determine which resonated best with the target audience.
  - **Budget Allocation Adjustments:** Real-time performance tracking allowed for optimizing budget allocation toward the most successful campaigns and audience segments.
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These strategies collectively ensured that the leads generated were more aligned with the company's ideal customer profile, resulting in higher-quality, actionable leads for the sales team.

#### Conclusion: Driving Demand Over Capturing Intent

This case study highlights the importance of aligning marketing strategies with consumer behavior. While Google Ads excels in capturing high-intent traffic, demand generation on Meta Ads allowed Mad Energy NW to better educate and engage its audience. By strategically reallocating resources, we demonstrated that demand-generation traffic could outperform high-intent traffic in industries where services are "wants" rather than "needs."

Mad Energy NW continues to thrive with this hybrid approach, utilizing Meta Ads as the primary driver of scalable and high-quality lead generation.