

Darya Bronston is the President of **DKB Resources, Inc.**, a certified, small, woman-owned business founded in 2000. The company is focused on research and development within the Printed Circuit Board Industry (PCB) and provides:

- **Program Management Services:** Hands on facilitation with attention to detail and delivery.
- **PCB Engineering Services:** Hardware design from board level to complete systems solutions.
- **PCB Design Layout Services:** Library Support, Schematic Capture and Design Layout through Gerber and final documentation output in the **Altium, Cadence** and **Mentor Tools**
- **PCB Manufacturing Support Services:** Fabrication, Assembly, Kitting and Box Build

Ms. Bronston launched the company believing that research and development of PCB projects did not have the level of engineering and manufacturing support required to meet the complicated and dynamic elements of developing products. The company's success has proven that remaining small allows flexibility and creative approaches to problem solving. This formula also provides opportunities to remain more cost effective. To this end, **DKB Resources, Inc** has been able to successfully weather the very challenging business environment of the past eight years.

The company's experience spans many areas of the PCB Industry:

- **Hi density and multilayer boards, including blind and buried technology**
- **Surface mount and through hole boards**
- **Hi speed digital and analog boards**
- **Flex and Rigid-Flex boards**
- **Flight and Aerospace boards**
- **Military and Missile Defense boards**
- **Telecom and Audio boards**
- **Satellite communications**
- **Power Supply boards**
- **Medical Boards**
- **Multi-layer impedance controlled RF boards operating at frequencies at or above 2 GHz.**
- **High speed, high density, impedance-controlled boards with high component counts**

As the President of DKB Resources, Inc., Ms. Bronston oversees the strategic direction and leads the service and development of her company and its core infrastructure. Her unique communication skills and her ability to create dynamic, productive teams and connecting appropriate resources with matching projects, results in the successful integration of engineers with the client companies that **DKB Resources, Inc.** supports. Her company has been involved in the most demanding and schedule driven projects in the PCB Industry, the most notable of which include both the 2003 and the upcoming 2009 **Mars Rover Programs** for **Jet Propulsion Laboratory** and the **EKV and RAFAR Programs** for **Raytheon Systems**. **DKB's** client list also includes well known companies such as **NASA, Teradyne, Northrop Grumman, California Institute of Technology** and **Meggitt, Inc.** In addition to its contracts listed above, **DKB Resources, Inc.** aligns itself with companies engaged in:

- civilian space
- underwater exploration
- medical advancements
- alternative energies
- "Green" alternatives

Prior to founding her own company, Ms. Bronston worked as a part time receptionist in 1996 for a small engineering company located in Southern California. She quickly became an assistant to the President. This company was acquired by the **DII Group** and **Flextronics** in 1998 and Ms. Bronston worked her way up to a position as the Regional Sales Manager.

Ms. Bronston attended community college and the **Brooks Institute of Photography** before embarking on her career in the PCB Industry.

Within the frame of business achievements, **DKB Resources, Inc.** and Ms. Bronston were honored in 2004 by **NASA** and **the Jet Propulsion Laboratory** with an award for their efforts and support of the **Spirit** and **Opportunity Rovers**. In its region, **DKB Resources, Inc.** is also a member of several key business associations, including the **Star Leadership Group**, **AEA (American Electronics Association)**, and **The Goleta Valley Chamber of Commerce**.

The company motto for **DKB Resources, Inc.** is: "One Project, One Company, One Community can change the world".