## **EXERPLAY Synopsis:**

- Geographic Leader: Exerplay currently is the leading entity on commercial playground and shade infrastructure in the Pacific. With 100+ projects completed in Pacific, we are intimately aware of how to successfully design, install, and maintain equipment in our geographic footprint. American Samoa would be another project in which your government can trust that the best possible team is assisting in these parks being successful.
- World Class and Leading Warranty: Our equipment has top-in-class warranties on it's components. This warranty ensures that your equipment is both superb and long lasting. For example, your equipment has 10, 15, 20, and even 100 year warranties depending on the component. In addition to these warranties, we also are hands on in assisting you in securing the help needed, if/when a warranty claim is ever made.
- Purchasing Agreements: Our equipment is listed on all the major procurement purchasing agreements in the Nation, which is due to our proven track record, quality of products/service, and ability to meet the highest standards. Some of the notable purchasing agreements/contracts are: National Association of State Procurement Officials (NASPO), Air Force Non-Appropriated Fund Agreement (AFNAF), and many more. \*\*As a side note, Mileif your procurement office would be willing to recognize any of these agreement, it may be a great way to more quickly facilitate your project. I'd assume NASPO would be the most appropriate for your needs. Just a thought\*\*
- Certified Playground Safety Inspectors (CPSI): With our home base being in Hawaii, if
  wanted/needed, we can easily mobilize our CPSI staff, plus support members, to come to
  American Samoa and either complete or assist in the installation of your equipment. In addition
  to their CPSI status, this team also consist of Certified LSI Playground Installers, ensuring that
  your project is installed to the highest industry standards and safety measures. \*\*As a reminder,
  installation services are NOT currently part of your quoted materials or freight, but would need
  to be added\*\*
- International Play Equipment Manufacturers Association (IPEMA) Certified: All our equipment has been tested and certified to be in compliance with the requirements of IPEMA, which in collaboration with ASTM International F1487 standard, is the highest compliancy available in the design, manufacturing, installation, and maintenance public playground equipment.
- U.S. Consumer Products Safety Commission (CPSC) Guidelines: All our equipment has the
  necessary proven track record of durability and are widely used in the playground industry. All
  play components have been certified and validated to meet ASTM F1487, plus to the best of our
  knowledge, all CPSC guidelines.
- Registered Flame Retardant (RFR) and UV Protecting Shade: In an effort to further safeguard
  your park and community, the shades utilized in your design are RFR certified and NFPA
  (Certified Fire Protection Specialist) certified, which passes rigorous testing on fire safety and UV
  protection standards.
- **Innovative Features**: The equipment being proposed for your projects have the highest standard of innovative features and integrations in the industry. A few of these samples are:
  - Decks: Made of 12-gauage steel and coated with exclusive TenderTuff coating for durability and slip resistance
  - Sliding Footers: Engineered to be the safest and longest lasting design for slides by eliminating concerns of slide warping, cracking, or pull away from decks

- Stainless Steel Hardware: Stainless steel hardware does not rust, which is pivotal for coastal applications and assist in reducing maintenance requirements
- Swivel Points: Utilizing self-lubricating universal joints provides a stronger, safer, and more flexible option than traditionally used S-hooks
- Welds: All welds are quality checked by an American Welding Society Certified Welding on staff, which ensures welds pass AWS standards, resulting in smoother and stronger weld points
- Warning Plates: Helping further safeguard your parks, your equipment will come with multiple safety plates that are metal and mounted directly to the equipment and onto a post, which is placed on-site as well.
- Hardware Packs: To further assist in your project being smooth and successful, we will be custom creating hardware packs, which help ensure a smoother and more successful install
- Sensory Design & Implementation: In addition to the above-mentioned industry leading equipment standards, which are unique to Exerplay's equipment, we also have ensured your designs help users experience and develop in crucial developmental areas. These design considerations assist users in developing behaviors based on what they touch, see, hear, taste, smell, and how the move and position their body in space. Sensory-rich playgrounds allow users to integrate and develop their senses and the more they play/use, the more they develop skills necessary to engage, change, and impact the world around them. These 7 Senses are:Tactile
- 1. Proprioception
- 2. Vestibular
- 3. Visual
- 4. Auditory
- 5. Motor Planning
- 6. Social/Imagination

\_\_\_\_\_

JASON NAU, MPA, CPSI Hawaii Territory Manager 808-798-4033 800-457-5444