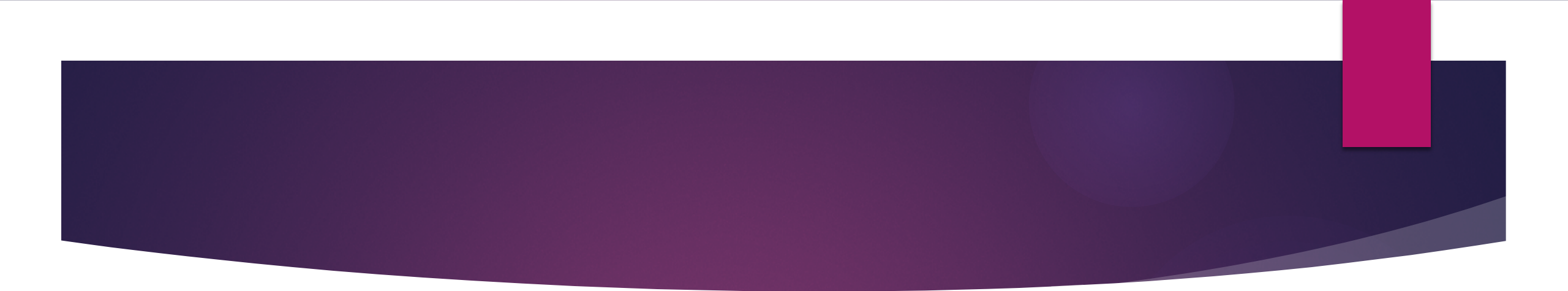
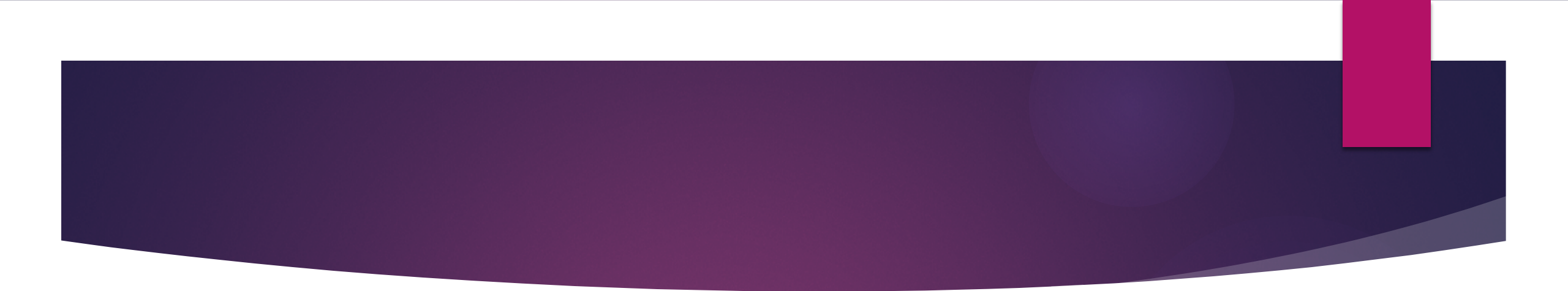


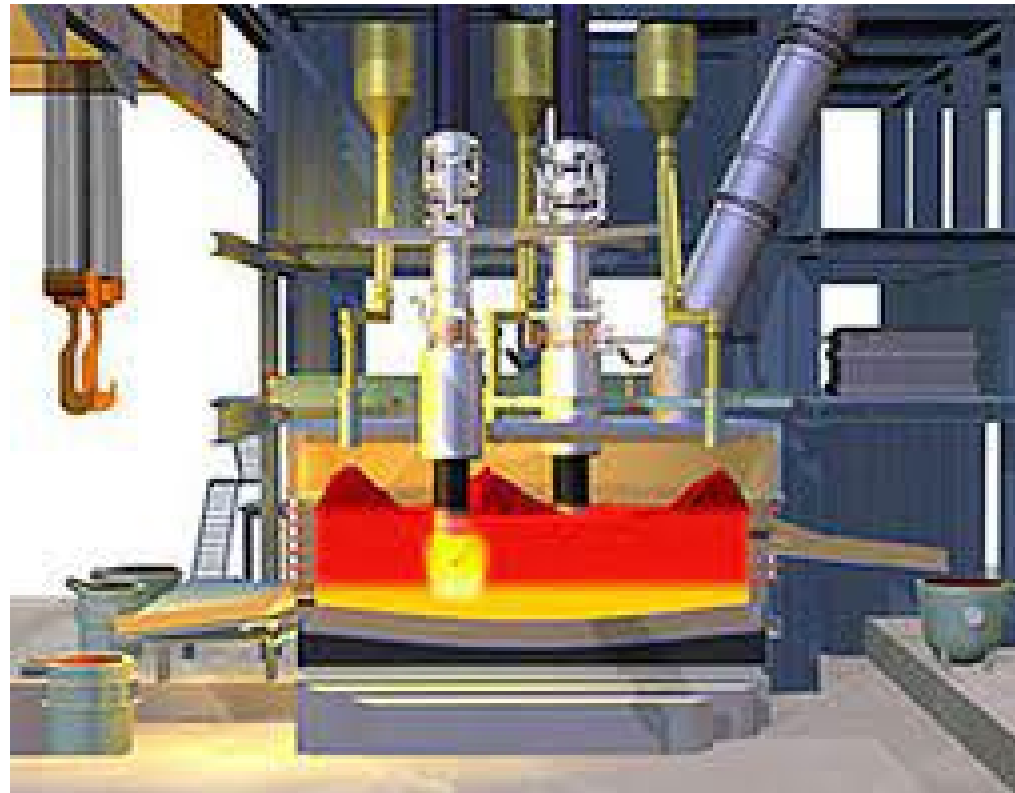
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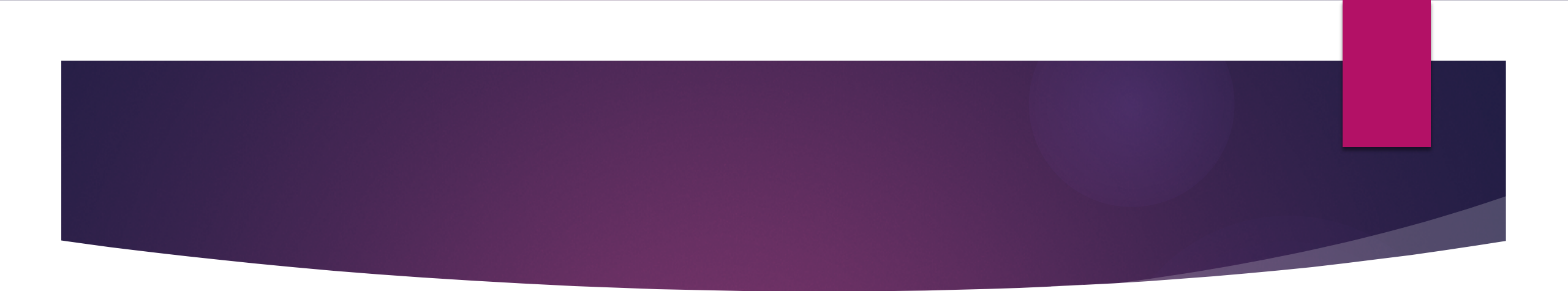
KRISHNA POWER AND UTILITIES LIMITED

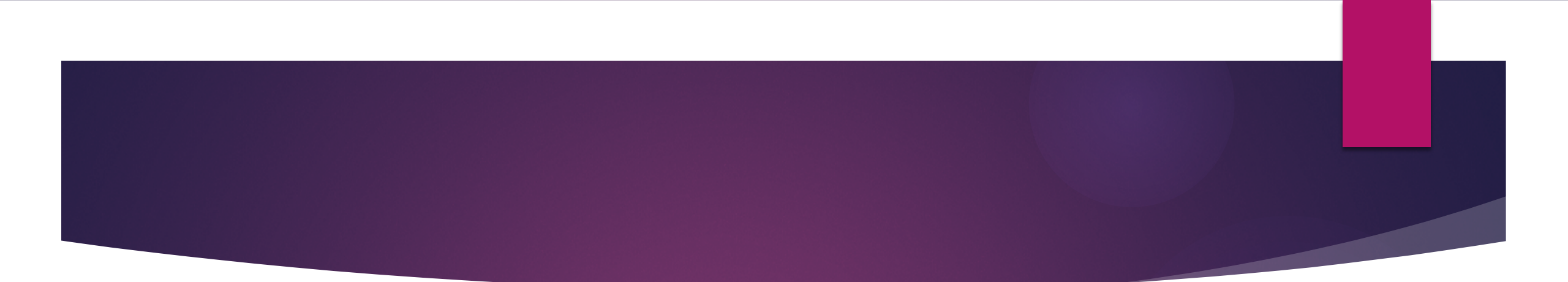
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- ▶ VBC Group is a well-known multidimensional Corporate created in the undivided Andhra Pradesh led by Dr MVVS Murthi.
 - ▶ Krishna Power and Utilities Limited (KPUL) is the fruitification of the continuous corporate ventures of the flagship company VBC Ferroalloys Limited
 - ▶ Ferrosilicon remained the principal business of the group since 1980s till the group diversified into power sector

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- ▶ Presently the main business sectors are:
 - ▶ Ferrosilicon,
 - ▶ Thermal Power,
 - ▶ Chemicals,
 - ▶ Hydropower and
 - ▶ Solar Power.
 - ▶ The Group is also actively involved in exploring other business sector such as Quartz sand.

Submerged Arc Furnace for Manufacturing Ferroalloys

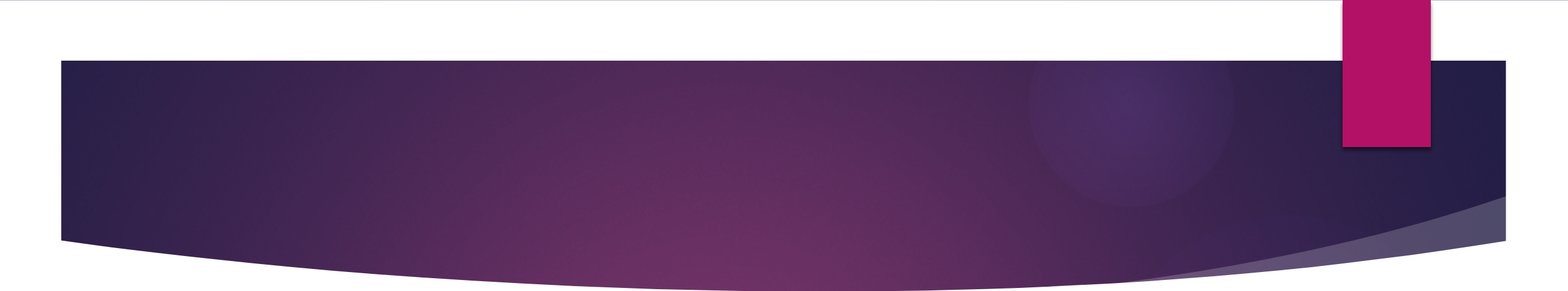


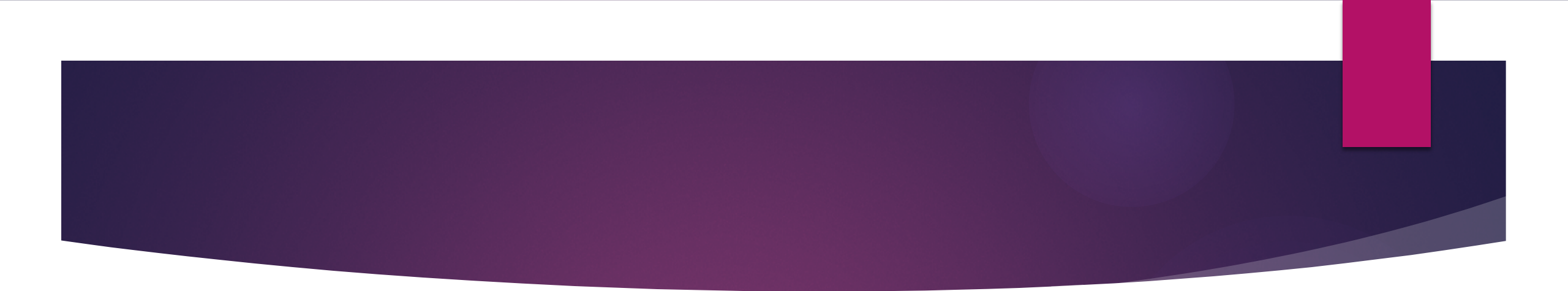
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- ▶ Ferro Alloy Industry mainly caters to the needs of steel industry. Ferro alloys are used as additives and deoxidizing agents in steel manufacture. Steel producers use Ferro manganese, Silico manganese and Ferro silicon, while stainless steel units use Ferro chrome and charge chrome. Even though at present, though there is surplus capacity in the country and severe power cuts hampering the production. Strong growth in steel and stainless steel is expected in the near future with strong demands in infrastructure industry.

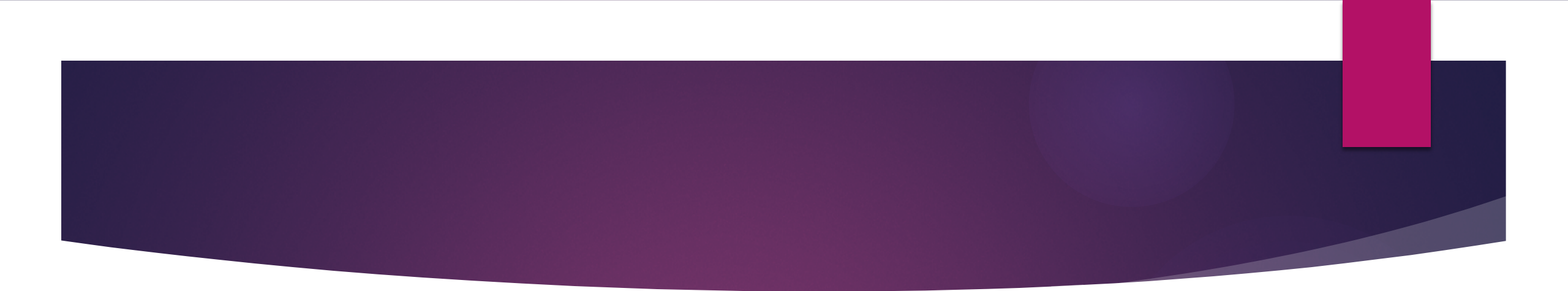
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- ▶ In order to capture the opportunities in the Ferro Alloys, the group is setting up of 2x 39 MVA submerged arc furnaces to produce all varieties of Ferro Alloys such as Ferro Silicon, Silico Manganese & Ferro Chrome
 - ▶ The manufacture of Ferro Alloys is highly power-intensive, on an average 50% of the total cost per tonne of Ferro alloys is accounted for by power. As such, producers, who have captive power generation, are protected against volatile market trends in this industry. Therefore the Company is exploring ways to establish its own Captive Power Plant.



POWER

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- ▶ In the process Promoters identified the partially completed coal based power plant of Krishna Power Utilities Limited at Wadepally, Nalgonda District, Telangana and acquired the said Coal Power Plant.
 - ▶ 60 MW power plant at Wadepalli from NCLT which is almost 80-90% complete when it was acquired
 - ▶ It was decided by the group companies that the power plant shall be used as captive power plant with grid connectivity.

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- ▶ The total land available is 180 acres out of which 70 acres will be dedicated for the power plant. In the balance various other industries would be set up including a 2X39 MVA Ferro alloy plant which would produce around 140-150 MT of Ferrosilicon per day.

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- ▶ In order to save the Cost of wheeling and also wheeling losses, the new Ferro Alloys Plant is established in the same premises of Captive Power at Wadepally, Nalgonda District, Telangana.
 - ▶ The Company will also sell the power through power exchanges after meeting its captive requirements especially peak power times.

Directors:

▶ **MATHUKUMILLI SIDDARTHA**

- ▶ A graduate in arts with a major in International Studies-Economics from University of California, San Diego, UCSD, USA. He has also in-depth knowledge in Civil Engineering. Executive Director of Sideshwari Power Generation Private Limited (SPGPL). Under his leadership, SPGPL achieved financial closure and is in the process of implementing a hydroelectric project with a total capital outlay of ₹ 171 crore from IREDA. . He is also a Director in VBC Ferro Alloys Limited and also the Chairman of Orissa Power Consortium Limited.



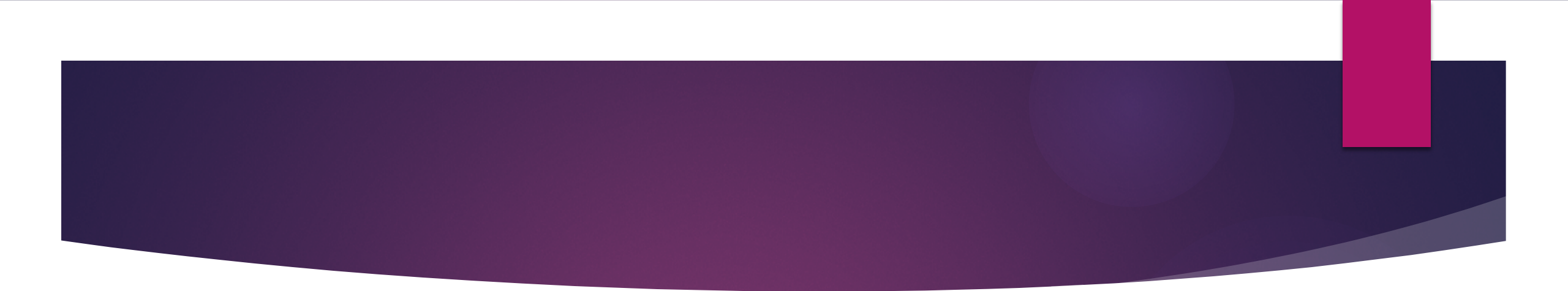
▶ **SANTANU KUMAR DASPATNAIK**

- ▶ A senior Technocrat, he has more than 45 years' experience in Power sector from installation, start up, operation to after sales services, rehabilitation of large steam/ Gas/Hydro & Nuclear power plants in India & abroad. Mr. Daspatnaik is experienced in setting up Power Business from concept to commissioning, total life cycle of Power plants including life extension & relocation of the power plants.



▶ **PATTABHI RAMA RAO CHEKURI**

- ▶ Mr. Ramarao has 38 years of Industrial experience in material handling, maintenance of plant & machinery for large corporate who is in the business of aluminum manufacturing. He also has experience in sectors of mining, civil construction Sector and material handling. As a technocrat, he has experience in planning, procurement, sourcing of vendors, knowledge in designs, laying of transmission lines & telecom lines and erection of electrical substations

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- ▶ **Shri V.V.V.S.N. Murthy** (53 years) \Additional CFO & Company Secretary
 - ▶ He started his career as an Advocate in 1995 and moved to Finance & Accounts in 1996. Between to VBC Power Company Ltd as a GM(Finance & Corporate Affairs). In the year 2017, he designated as CFO & Company Secretary in Orissa Power Consortium Limited as well./
 - ▶ His leadership qualities, ability to work hard with conceptual clarity and professionalism are outstanding.



▶ **S.V. Subramanian Chief Financial Officer**

- ▶ Graduated in B.com in 1976 from Andhra University and obtained certificate from the Institute of Chartered Accountants clearing Final Part I in Nov.1980). Experience in the field of Finance & Accounts is for more than 40 years. Proficient



▶ **Mr MVG Rao Chowdary – Chief HR**

- ▶ Mr. Chowdary, GM HR, has more than 30 years of experience in various industries such as power, Ferro Alloys, and chemicals. He has experience in manpower planning, recruitment, developing performance management system, developing employee welfare programs, identifying training needs and conducting trainings. He is a graduate in commerce and postgraduate in business administration.



▶ **Mr H K Basu – Technical Advisor**

- ▶ Graduated in Mechanical Engineering from The University of Calcutta – Bengal Engineering College Shibpur (currently IEST Shibpur). Over 40 years' experience in the Power Sector. Held senior positions in reputed Indian Companies like BHEL, Tata Projects, L&T, DCPL and My Home Group. Also worked as Consultant to Cyient Limited and other reputed companies.



▶ **Mr. P. Raju – Project Director-**

- ▶ BTech Mechanical Engineering, Diploma Electrical Engineering, BOE, AVSI having 35 years' experience in Project Execution, Commissioning, operation and maintenance thermal power project up to 100 MW capacity. He was worked in various levels in ISGEC , Bharathi cement, Ultra Tech Cement ,Raj Group Kenya . Ethimalai group Sri Lanka Thiruarroran Sugars, Indian cane power ltd. NCS group. NSL group and Worked in KGPUL (Nw KPUL) from Zero stage.



▶ **Mr S. Varaprasad- General Manager- Technical**

- ▶ Graduated from JNTU with BTech Mechanical Engineering, Proficiency in Boiler Operation Engineer (B.O.E) issued by Chairman & Director of Boilers (AP). Over 34 years of experience in different fields of industries like Steel, Chemical, Paper & captive thermal power plant Projects and O & M in India and abroad upto 1800 MW Power station. Held Senior position in reputed companies like General Electric Company, Libyan Iron & Steel Company (LISCO), NTPC Dadri, Ind Synergy Limited, Chhattisgarh, M/s Sagar Cements Ltd etc.



▶ **Mr. G Lakshmana Rao**

- ▶ Mr. Lakshmana Rao, Deputy General Manager – Electrical, has over 25 years of experience in erection, commissioning, operation & maintenance of various power plants. Held responsible positions in Scan Steels, My Home Industries Limited. Nav Bharath Ferroalloys Limited etc.



▶ **Mr. V. Satyanarayana,**

- ▶ Is a B.Tech(Electrical & Electronics Engineering) from JNTU having 14 years' experience in power plant erection, commissioning, operation & Maintenance of Gas & Thermal Power projects up to 445MW Capacity. He was worked in various levels in Quantum Asia Pvt. Ltd, Konaseema Gas power Limited, Panduranga Energy Systems Pvt. Ltd, VBC Ferro Alloys Limited. He was expertise in Operation and Maintenance of 400kv Switch Yard, Power Transformers, Auxiliary Transforms, Generator, 11kv and 6.6kv Switch Gear.



▶ **Mr. L. Venkateswararao**

- ▶ Is a (BTech, Mechanical Engineering) from JNTU Hyderabad, having 18years experience in power plant erection, commissioning, operation and maintenance of Gas and Thermal power plants up to 445MW Capacity. He was worked as various levels in Nava Bharat Ventures ltd, Konaseema Gas power ltd, Thermax limited and Sai Power and Equipments Pvt. Ltd. He was expertise in overhauling of steam turbine and gas turbines, maintenance of boilers, rotating and stationary Equipment.



▶ **Mr. MNVC Prasad**

- ▶ Senior Manager - Projects, BTech-Electronics & Communication Engineering-JNTU, Total Experience :17+ years. Expertise in Siemens Txp, GE-Markive, Honeywell, Emerson DCS, PID's and testing loops checking, all Field instruments testing, Erection and Commissioning. Held responsible position in L&T-ECC Division, Konaseema Gas Power Limited 445 MW, GTPP 225 MW (Georgia), Sravanthi Energy 2×225mw(Utharakandh) etc



- ▶ **Tender**



- ▶ **Career**



- ▶ Contact Mr MVG Rao Chowdary- Chief HR

Contact Us

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- ▶ Mr H K Basu - +91-7032564382
- ▶ Email- kgpulimited@gmail.com