



+27 12 997-2004
info@icpc2025.com
www.icpc2025.com



CONGRESS SCHEDULE

Event Date:
October 13-16, 2025

Event Venue:
Sun City Convention Centre

CONGRESS SCHEDULE



EVENT OVERVIEW

The Southern African Coal Processing Society (SACPS) will be hosting the 21st International Coal Preparation Congress (ICPC) from 13 to 16 October 2025 at Sun City, Northwest Province. South Africa last hosted this prestigious international congress 23 years ago.

This congress aims to bring together global coal producers, suppliers governments stakeholders, thought leaders, researchers amongst a few. In addition to the networking opportunities of the congress, the SACPS also provides industry support through education, training, knowledge sharing through our workshops, technical meetings, and biennial congresses. Funds raised in hosting the congress allows us, amongst others, to provide bursaries for post graduate studies to candidates advancing coal processing research.

WHY ATTEND

Delegates will have direct interaction with other attendees, speakers, and other sponsors, creating opportunities for meaningful connections and collaborations as well as the opportunity to meet potential clients, partners, and collaborators who are interested in your products or services.

Day 1

Monday
October 13, 2025
Kings Ballroom

07:30 AM - 09:00 AM	REGISTRATION AND COFFEE
09:00 AM - 10:30 AM	OPENING AND WELCOME
SU CHUANRONG	DOUG JENKINSON MEMORIAL LECTURE
10:30 AM - 11:00 AM	REFRESHMENTS BREAK - SUPERBOWL
SESSION 1 : 11:00 AM - 13:00 PM : NEW PLANT DESIGN	
FRIKKIE ENSLIN AND ERNST BEKKER	THE ERA OF ESG CONSCIOUSNESS AND ITS EFFECTS ON COAL HANDLING AND PROCESSING PLANTS
MARCIN LUTYŃSKI, KONRAD KOŁODZIEJ AND PIOTR PIERZYNA	INITIAL ASSESSMENT OF THERMAL AND MECHANICAL PROPERTIES OF FINE-GRAINED PROCESSING WASTE BASED MATERIALS FOR THERMAL ENERGY STORAGE APPLICATIONS
MARYKE MALAN AND BONGEKA MADOLO	MANAGEMENT OF CLARIFIER SLUDGE
ANANDJI PRASAD AND POONAM SINGHAL	ADVANCING REFORMS FOR CLEANER AND SUSTAINABLE USE OF INDIAN COAL
13:00 PM - 14:00 PM	LUNCH IN SUPERBOWL

Day 1

Monday
October 13, 2025
Seers Room

SESSION 2 : 11:00 AM - 13:00 PM: COUNTRY REPORTS	
DARREN MATHEWSON AUSTRALIA	AN OVERVIEW OF COAL PREPARATION IN AUSTRALIA
BARBARA ARNOLD	UPDATE ON THE US COAL INDUSTRY
MARIA HOLUSZKO CANADA	AN OVERVIEW OF THE COAL MINING AND COAL RESEARCH ACTIVITIES IN CANADA
OLEKSANDR YEHURNOV UKRAINE	THE PROBLEMATIC ASPECTS OF THE FUNCTIONING OF THE COAL ENRICHMENT INDUSTRY IN EXTREME CONDITIONS
13:00 PM - 14:00 PM	LUNCH IN SUPERBOWL

NOTE: PARALLEL SESSIONS WILL BE HELD IN THE KINGS BALLROOM AND SEERS ROOM EACH DAY.

Day 1

Monday
October 13, 2025
Kings Ballroom

SESSION 3 : 14:00 PM - 15:30 PM : FLOTATION	
L. DIMECH, A. HARRIMAN, J. LAUDER, M. TAYLOR AND M. GOFFINET	FLOTATION IN THE AUSTRALIAN COAL INDUSTRY – RECENT DEVELOPMENTS
NOMSA PRESCILLA BALOYI, MILTON TINYIKO RIKHOTSO AND META JONATHAN MVITA	IMPROVING LOW-RANK COAL FLOTATION USING A MIXTURE OF OLEIC ACID AND DODECANE AS COLLECTOR
PETER J BETHELL, STEVEN A. KEIM AND JOHN NIELSON	FROTH FLOTATION AND SUBSEQUENT DEWATERING CIRCUIT OPTIMIZATION
15:30 PM - 16:00 PM	REFRESHMENTS BREAK - SUPERBOWL
SESSION 5 : 16:00 PM - 17:30 PM : PROCESS OPERATION AND OPTIMISATION	
MENZI XULU, NKHUMELENI TSHIONGO-MAKGWE, LUBABALO KUBONI AND VICTORIA MOTHABO	OPTIMISATION OF MX7, SX7, SX10, AND SX4 COAL SPIRALS ON SOUTH AFRICAN COAL TO PRODUCE DATA THAT CAN BE USED TO GENERATE A PREDICTIVE MODEL FOR SPIRAL PERFORMANCE
TSIRELEDZO MALIEHE, PAUL MORIRI, MAYNARD LOMBARD AND LUKE VENKATESAN	OPTIMISATION OF THE THREE-PRODUCT CYCLONE AT GREENSIDE COLLIERY
WESLEY MEMBREY	FIVE-PARAMETER LOGISTIC FUNCTIONS FOR PARTITION CURVES
19:00 PM - 23:00 PM	DINNER - VALLEY OF THE WAVES

Day 1

Monday
October 13, 2025
Seers Room

SESSION 4 : 14:00 PM - 15:30 PM : WASTE PROCESSING	
HELENE-MARIE STANDER AND JENNIFER L BROADHURST	CONCEPTUALISING A REGIONALLY INTEGRATED APPROACH FOR THE VALORISATION OF COAL MINING-RELATED WASTE: A CASE STUDY IN THE MPUMALANGA PROVINCE, SOUTH AFRICA
BIANCA BOSHOF, JACQUES BERNER AND MARCO LE ROUX	COAL DISCARD DUMP REHABILITATION USING INDUSTRIAL PLANTS
WEI ZHOU, YU WU, LINGLING WANG, JINBO ZHU, FANFEI MIN AND HUI WANG	STUDY ON STABILITY CHARACTERISTICS OF GANGUE MATERIALS BASED ON BELT CONVEYOR
15:30 PM - 16:00 PM	REFRESHMENTS BREAK - SUPERBOWL
SESSION 6 : 16:00 PM - 17:30 PM : NEW OPPORTUNITIES	
WEN LEI	NEW QUALITY PRODUCTIVITY OF COAL PREPARATION PROMOTES THE DEVELOPMENT OF CLEAN AND EFFICIENT COAL UTILIZATION
KRISHNA MURARI PRASAD SINGH AND THONANGI GOURI CHARAN	STUDIES ON TECHNICAL FEASIBILITY OF WASHING OF COAL FROM WESTERN JHARIA COALFIELDS TO MEET COKING COAL REQUIREMENTS
SHOBHANA DEY, AVINASH SUMAN AND GOPAL CHANDRA BISWAS	STUDY ON EFFECTIVE UTILIZATION OF MIDDINGS AND FINES OF COKING COAL WASHERY FOR ENHANCEMENT OF CLEAN COAL YIELD
19:00 PM - 23:00 PM	DINNER - VALLEY OF THE WAVES

Day 2

Tuesday
October 14, 2025
Kings Ballroom

07:30 AM - 08:15 AM	REGISTRATION AND COFFEE
08:15 AM - 09:00 AM	KEYNOTE ADDRESS : ALAN WALLER
SESSION 7 : 09:00 AM - 10:30 PM : DRY SEPARATION	
JIMMY ALADE, OREVAOGHENE ETERIGHO-IKELEGBE AND SAMSON BADA	DRY COAL BENEFICIATION OF HIGH ASH SOUTH AFRICAN COAL UTILISING A WIND SIFTER SEPARATOR
LI TAIYOU, LIU CHUN, GE XIAODONG, WANG TIANWEI, TIAN FENG AND SHI WEICHAO	APPLICATION PRACTICE AND PROSPECT OF HIGH-PRECISION WHOLE PARTICLE SIZE DRY SEPARATION
NIKKI HUGHES, MARCO LE ROUX, QUENTIN P CAMPBELL AND ABRAHAM F VAN DER MERWE	UNDERSTANDING AIRFLOW FOR ENHANCED SEPAIR PERFORMANCE
10:30 AM - 11:00 AM	REFRESHMENTS BREAK - SUPERBOWL
SESSION 9 : 11:00 AM - 13:00 PM : DRY SEPARATION	
SANDRA MAGAGULA, TUMELO TLHOPILE, OWEN RADEMAN AND ERNEST SETAGANE	EXPLORING THE PERFORMANCE OF AN AIR PLANT
SHANNON McEWAN AND DION LUSINGA	SEPARATION EFFICIENCY OF XRT SENSOR SORTING TECHNOLOGY ON COARSE PARTICLE SIZE FRACTIONS IN COAL PROCESSING
J.L.WANG	THE APPLICATION PRACTICE OF CIRCLE SERIES DRY COAL SORTER IN PINGTIAN REJECT HILL OF SHANJIAOSHU MINE
LI GONGMIN, SHENG JIANZHONG AND LI ZHIMING	RESEARCH ON DRY SEPARATION PROCESS OF ZAMBIAN THERMAL COAL
13:00 PM - 14:00 PM	LUNCH IN SUPERBOWL

Day 2

Tuesday
October 14, 2025
Seers Room

SESSION 8 : 09:00 AM - 10:30 AM : DMS	
PERVAAN PILLAY, BONGINKOSI MGWEBE AND LUKE VENKATESAN	OPTIMIZATION OF MAGNETITE RECOVERY CIRCUITS IN A NAVIGATION COAL-WASHING PLANT CHALLENGED WITH SCALING DUE TO GYPSUM FORMATION
AJIT SWAIN, DURGA PRASAD G AND ABHA PRASAD	PERFORMANCE IMPROVEMENT OF DENSE MEDIUM CYCLONE CIRCUIT OF MOONIDIH COKING COAL WASHERY THROUGH MODELING AND SIMULATION ANALYSIS: A CASE STUDY
DAVID WOODRUFF AND MARK CRESSWELL	THE HISTORY AND DEVELOPMENT OF CENTRIFUGAL SEPARATION IN COAL PREPARATION 1939-2025
10:30 AM - 11:00 AM	REFRESHMENTS BREAK - SUPERBOWL
SESSION 10 : 11:00 AM - 13:00 PM : DEWATERING AND TAILINGS	
LI YIHON, SHA JIE, HE ZHAOSU AND WEI QI	RESEARCH ON DEHYDRATION OF LOW-RANK COAL BASED ON HIGH PRESSURE STEAM INSTANTANEOUS RELEASE
TOBIE LOFTUS	RETREATMENT AND BENEFICIATION OF WEATHERED MATERIAL FROM A COAL TAILINGS STORAGE FACILITY: A CASE STUDY
VILENCIA PARSARAMAN, CHANDRANATH BANERJEE AND LERATO RAMANALA	CAVEX® HYDROCYCLONE: A SUSTAINABLE INNOVATION FOR TRANSFORMING MINING EFFICIENCY
LI CHEN, SHI GAO, HONGBIN TIAN, WEI ZHOU, AND LONG LI	RESEARCH AND APPLICATION OF INTELLIGENT FEEDBACK AND PRECISION CLEANING SYSTEM FOR FILTER PRESS OPERATION CONDITIONS
13:00 PM - 14:00 PM	LUNCH IN SUPERBOWL

Day 2

Tuesday
October 14, 2025
Kings Ballroom

SESSION 11 : 14:00 PM - 15:30 PM : FINES PROCESSING

META JONATHAN MVITA AND NOMSA PRESCILLA BALOYI	SYNERGISTIC OPTIMISATION OF FINE COAL OIL AGGLOMERATION USING RESPONSE SURFACE METHODOLOGY AND RANDOM FOREST COUPLED WITH DECISION TREES
MANDY-JANE SEBOLA, DALE MCLEAN AND MASEDA MPHAPHULI	BINDERLESS BRIQUETTING OF BENEFICIATED FINE DISCARD COAL FROM THE WITBANK COALFIELD
SWARUP KUMAR DATTA, SUBHAM GOEL AND JAI PRAKASH PATEL	MONETIZATION OF OLD WASHERIES DRIVING TOWARDS SUSTAINABLE COKING COAL SECTOR IN INDIA
15:30 PM - 16:00 PM	REFRESHMENTS BREAK - SUPERBOWL

SESSION 13 : 16:00 PM - 17:30 PM : FINES PROCESSING

ANGGA HERMAN, GEOFFREY ORR, HOMIE THANASEKARAN, ROWAN VEDELAGO AND MATTHEW BEHRE	COST-EFFECTIVE ALTERNATIVE FOR ULTRA-FINE COAL RECOVERY
CHRISTINA RAMOTSABI, MARCO LE ROUX AND QUENTIN P CAMPBELL	THE EVOLUTION OF SPIRALS IN THE COAL FINE CIRCUIT: A REVIEW
BAOJIE ZHANG AND YOGESH REJA	ADVANCEMENTS IN STATIC SCREEN TECHNOLOGY FOR ENHANCED COAL PROCESSING APPLICATIONS
18:30 PM - 24:00 PM	GALA BANQUET - SUN PARK

Day 2

Tuesday
October 14, 2025
Seers Room

SESSION 12 : 14:00 PM - 15:30 PM : DEWATERING AND TAILINGS

DALE HOFFMANN, CHRIS NETHERCOTT, MATTHEW KELLY, MITCHELL BOND AND RYAN TAYLOR	LIDAR OPTIMISATION OF BELT PRESS FILTER FLOCCULANT DOSING
JÜRGEN HAHN	TWO PERCENT POINTS LESS MOISTURE WITH XL-TYPE HIGH-PERFORMANCE VACUUM DISC FILTERS
BAO ZHEN, YUE SHUAIJUN, GAO YANJUN, YU FENG, SUN YU AND GOU XIAODONG	INTELLIGENT COORDINATED CONTROL DESIGN OF FILTER PRESS UNITS BASED ON DCS AND PROCESS EXPERT SYSTEMS
15:30 PM - 16:00 PM	REFRESHMENTS BREAK - SUPERBOWL

SESSION 14 : 16:00 PM - 17:30 PM : DEWATERING AND TAILINGS

TSAKANI NKOLELE, GLENN SHERRITT, ANTHONY WILLIAMS AND ANDREW MEYERS	DATA DRIVEN INFRASTRUCTURE STRATEGIES IN COAL PREPARATION
GAVIN MARÉ	TAILINGS DEWATERING AND DRY DISPOSAL: CASE STUDIES OF THE SUCCESSFUL APPLICATION OF FULL- FUNCTION, AUTOMATED FILTER PRESSES
MULWELI YOLANDA MAFUKATA, BONGINKOSI MGWEBE AND PERVAAN PILLAY	TREATMENT OF ACID MINE DRAINAGE WATER AT THE BLAAUWKRAANZ SOUTH DISCARD FACILITY
18:30 PM - 24:00 PM	GALA BANQUET - SUN PARK

Day 3

Wednesday
October 15, 2025
Kings Ballroom

07:30 AM - 08:15 AM	REGISTRATION AND COFFEE
08:15 AM - 09:00 AM	KEYNOTE ADDRESS : PAUL BARUYA
SESSION 15 : 09:00 AM - 10:30 PM : NEW OPPORTUNITIES	
MARK CRESSWELL	MASS BALANCING FOR COAL PROCESSING PLANT DESIGN
MARCIN LUTYŃSKI AND WOJCIECH URBAŃCZYK	MOBILE TECHNOLOGY FOR COAL RECOVERY AND LAND RESTORATION IN ACCORDANCE WITH CIRCULAR ECONOMY APPROACH
MANDY-JANE SEBOLA, DALE MCLEAN AND PHILIPPA NOTTEN	CREATING A SUSTAINABLE COAL MINING VALUE CHAIN FROM SOUTH AFRICA'S HISTORICAL AND ARISING DISCARD COAL
10:30 AM - 11:00 AM	REFRESHMENTS BREAK - CONVENTION CENTRE
SESSION 17 : 11:00 AM - 13:00 PM : OPTIMISATION AND SIMULATION	
MPHO RAMUDZWAGI, NKUMELENI TSHIONGO AND WILLIE NHETA	MODELLING AND OPTIMISATION OF A HYDROCYCLONE CLASSIFIER AS A PRE-TREATMENT STAGE IN FINE COAL BENEFICIATION
YAN ZHANG AND XIUFENG ZHANG	DEVELOPMENT AND APPLICATION OF DIGITAL TWIN TECHNOLOGY IN SMART MINES
CHUNYU LIAN AND YU ZOU	DESIGN AND APPLICATION OF UNATTENDED INTELLIGENT MEDIUM ADDING SYSTEM
PEACE MAHLANGU, THABO NHLAPHO, THABANG SKALKIE, HANNES ESTERHUIZEN AND LUKE VENKATESAN	FINES CIRCUIT PERFORMANCE EVALUATION
13:00 PM - 14:00 PM	LUNCH IN CONVENTION CENTRE

Day 3

Wednesday
October 15, 2025
Seers Room

SESSION 16 : 09:00 AM - 10:30 AM : MATERIALS HANDLING	
ZHIYONG LI, KAIXUAN YAO AND QISHUO SHI	STUDY ON DUST REDUCTION AT SOURCE TECHNOLOGY BASED ON COAL PARTICLE MOVEMENT CONTROL
KARABO MALEKUTU, FRANCO VAN DE VENTER, YORKABEL FEDAI, MPHO RAMUDZWAGI, LUKE VENKATESAN AND MICHAEL PHALI	EVALUATING THE APPLICATION OF THE OPTIMA® CLASSIFIER AS A SECONDARY BENEFICIATION STAGE AT THE PHOLA COAL PROCESSING PLANT
PRASAD KOPPARTHI, D SACHINRAJ, ASHWINI KUMAR, AMIT JAIN AND SURYA PRATAP SINGH	A COMPARATIVE CLASSIFICATION EFFICIENCY OF HYDROCYCLONE AND HIGH FREQUENCY SCREEN – AN EXPERIMENTAL STUDY
10:30 AM - 11:00 AM	REFRESHMENTS BREAK - CONVENTION CENTRE
SESSION 18 : 11:00 AM - 13:00 PM : MATERIALS HANDLING	
MELANIE MACKAY, MARIA HOLUSZKO, JASON HALKO, HEATHER DEXTER AND VEENA BHARDWAJ	PRELIMINARY EVALUATION OF HALOCARBON 0.8 OIL'S IMPACT ON METALLURGICAL COAL QUALITY
ELIJA MOLETSANE, QUENTIN P CAMPBELL AND MARCO LE ROUX	MEASURING THE EFFECT OF BREAKAGE MODE AND TOP SIZE ON COAL LIBERATION USING THE RHOVOL DENSIMETRIC ANALYSER
KATHERINE SEIDEL AND BARBARA J ARNOLD	A REVIEW: HYDROPHOBICITY AND SURFACE CHARGE OF COALS AND COAL-ASSOCIATED MINERALS
YANG RUIFENG, ZHANG YAN AND WEI ZHONGKUAN	INVESTIGATION ON THE MECHANISM OF ACTION OF CA ²⁺ IN THE CONDITIONING OF COAL SLURRY
14:00 PM - 22:00 PM	GAME DRIVE AND BOMA DINNER

Day 4

Thursday
October 16, 2025
Kings Ballroom

07:30 AM - 08:15 AM	REGISTRATION AND COFFEE
08:15 AM - 09:00 AM	KEYNOTE ADDRESS : VUSLAT BAYOGLU
SESSION 19 : 09:00 AM - 12:00 PM : OPTIMISATION AND CONTROL	
DAVIS PHASHA, IRVIN VILAKAZI, MARTHA GWAMBE AND LUKE VENKATESAN	MODULAR MISPLACEMENT INVESTIGATION JOURNEY AT BANK 2 COAL WASHING PLANT
J.M. FAIRBAIRN-STEWART AND P. RAMSAYWOK	CASE STUDY: FROM BENCHES TO ZONES: UNLOCKING THE POTENTIAL OF A COMPLEX COAL RESOURCE WITH PYTHON AND LIMN MODELLING
PETER HAND AND DAVID WISEMAN	THE LIAISON BETWEEN MINE PLANNING, COAL PROCESSING AND MARKETING IN A LIFE OF MINE (LOM) PLAN
RAJESH KUMAR AND NISHANT RISHAV	DRIVING SELF-SUFFICIENCY IN COKING COAL: INNOVATIVE APPROACH TO OPTIMISE INDIGENOUS RESOURCES AND REDUCE IMPORT
CHRISTOPHER CLARKSON, DALE HOFFMANN AND RIZA ROMERO	OPTIMISING PLANT DESIGN USING PLANT FEED AND LD CORE DATA
JAYANT PRASAD, ABHA PRASAD AND SATISH KUMAR JHA	CHPP DESIGN AND PROCESS SELECTION FOR HIGH ASH COAL OF MOATIZE BASIN IN ZAMBEZE PROJECT, MOZAMBIQUE
12:00 PM - 13:00 PM	CONGRESS CLOSURE
13:00 PM - 14:00 PM	LUNCH - SUN CITY CONVENTION CENTRE

Day 4

Thursday
October 16, 2025
Seers Room

SESSION 20 : 09:00 AM - 12:00 PM : PROCESSING	
RAN ZHANG, NAWOONG YOON, LIANG HUI LI AND MARIA HOLUSZKO	PREDICTING WASHABILITY USING A REGRESSION OF ASH CONTENT WITH CONTROLLED ROCK TO COAL MIX RATIO SPECIMEN USED FOR CALIBRATION
LIQIANG ZHANG	RESEARCH AND FIELD APPLICATION OF THE THREE-PRODUCT HEAVY MEDIUM CYCLONE
FRIKKIE ENSLIN AND ERNST BEKKER	BEYOND BESSEMER: THE PAST, PRESENT AND FUTURE OF DENSE MEDIUM SEPARATION IN THE COAL INDUSTRY
HONGJUN YUAN	RESEARCH AND APPLICATION OF HIGH-EFFICIENCY BENEFICIATION PROCESSES, EQUIPMENT AND INTELLIGENT KEY TECHNOLOGIES FOR COAL PRONE TO MUDIFICATION AND DIFFICULT TO WASH
CHRISTIAN STOUTT, CHASE GLEASON AND BARBARA ARNOLD	FINE COAL WASHABILITY ANALYSIS USING A LABORATORY CONCENTRATING TABLE: G. WILLIAM KALB UNDERGRADUATE RESEARCH FELLOWSHIP PROJECT
LIU WENTONG, LIU PENG, BAI RUI, HE GUOFENG, PAN GUANGHONG, SU ZHIJIANG, CHEN QUANBIN, ZHANG XINXI, YANG ZHONGFU, WANG YONGGUI, YUAN JIAQING, MA XIAOLAN, YANG GUANGMING, MA HAIYAN, GAO JING, FANG YUAN, XU YINGJIE	OVERVIEW OF THE STUDY ON THE PROPERTIES OF ULTRAFINE COAL PARTICLES AND THE PREPARATION OF ULTRA-CLEAN COAL
12:00 PM - 13:00 PM	CONGRESS CLOSURE
13:00 PM - 14:00 PM	LUNCH - SUN CITY CONVENTION CENTRE

CPD ACCREDITATION

The ICPC XXI 2025 conference has been accredited for the Engineering Council of South Africa (ECSA) Continuing Professional Development (CPD). All registered delegates who participate in the conference will be eligible to receive an official CPD certificate.

The allocation of CPD points will be based on the total number of hours attended over the four-day programme. To ensure accurate verification, attendance will be recorded daily through a CPD registration form. Attendees are therefore encouraged to complete the sign-in process each day and at each session to secure their CPD credits.

Certificates will be issued electronically after the conference, once attendance records have been verified.



SPONSORS

MAIN SPONSOR



Our main sponsor, ENPROTEC is a global partner in the mineral processing industry, offering a diverse range of solutions and technologies meticulously combined to ensure ultimate resource recovery. Their integration of consistent research and development with their market-leading technology has led to numerous industry firsts and groundbreaking achievements.

DIAMOND SPONSORS



POWERING POSSIBILITY

Exxaro has established itself as one of South Africa's largest and foremost black-empowered resources companies. We are among the top five coal producers in South Africa and a constituent of the JSE's Top 40 Index.



Menar is a South African mining company with an actively managed and growing portfolio of diversified minerals which enable modern life and a sustainable future for all. Their portfolio includes thermal coal, anthracite, manganese, and nickel.

SPONSORS

GOLD SPONSORS



PLATINUM SPONSORS



BRONZE SPONSORS



THANK YOU

We would like to thank you all for joining us at the ICPC XXI 2025 at Sun City 13 - 16 October 2025

From the Local Organising Committee

Devraj Reddy (Chairperson)

Samson Bada

Vumeka Buthelezi

Quentin Campbell

Peter Hand

Jayson Jacobs

Tebogo Kale

Marco Le Roux

Maynard Lombard

Refiloe Maila

Jaco Scholtz

Jacqui Burn

Charlene Hefer

Gill Slaughter



MEDIA PARTNER



CREAMER MEDIA'S
MINING WEEKLY