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10.12.2013

Vzpodbudni rezultati na projektu Mooloogool

- Prvi geološki ogled in vzorčenje na nahajališču Mooloogool je končano
- Različne strukture vzorcev kažejo na bližnjo sorodnost kovin (Zn, Cu in As, Mo, Au) med seboj, kar kaže na to, da anomalijo sestavlja enotna mineralizacija.
- Izstopa zelo visoka čistoča mineralizacije silike.

Uprava Podjetja Proto Resources & Investments Ltd (Proto ali podjetje) z veseljem sporoča zelo vzpodbudne rezultate s prvega vzorčenja na projektu Mooloogool v Zahodni Avstraliji. Projekt Mooloogool je lociran približno 85 km severovzhodno od regionalnega centra Meekatharra v Zahodni Avstraliji.

Obisk je bil opravljen z namenom identificiranja potencialne prisotnosti bakrove in zlate mineralizacije.

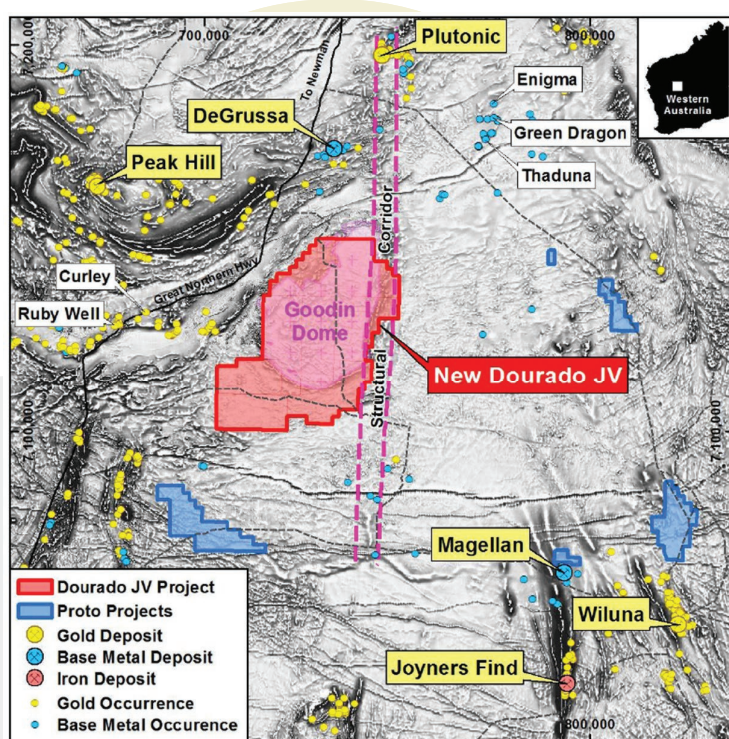
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plemenite kovine

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Proto je pridobil 51% delež projekta Mooloogool, ki je sestavljen iz osmih licenc za izvajanje raziskav (E51/1185, E51/1186, E51/1213, E51/1215, E51/1325, E51/1340, E51/1341 in E51/1342 in pokriva 1461 kvadratnih kilometrov. Mooloogool je skupni projekt s podjetjem Dourado Resources Limited (ASX:DOU).

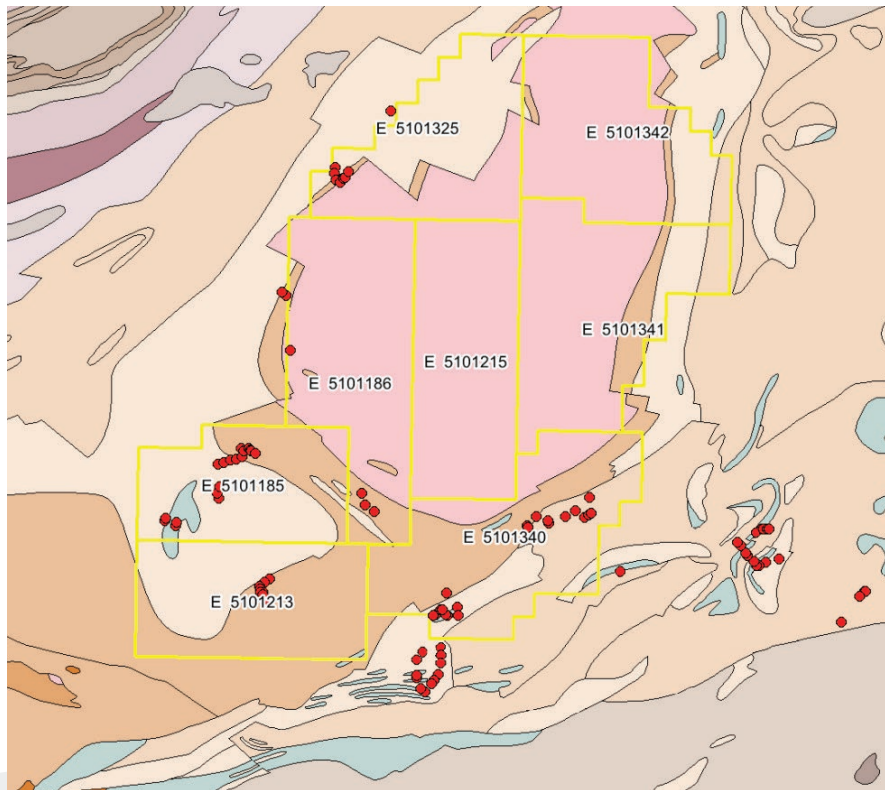
Licence pokrivajo deformirane Proterozoične sedimente okoli Goodin Dome, ki predstavlja veliko elipsasto granitno strukturo, ki ji je delovala kot tekoci vir mineralnih vsebin v regiji (glej sliko 1).



Slika 1: Licence na skupnem projektu v Yerrida Goodin Dome Regiji

Zaključeno vzorčenje terena

Od 22 Septembra 2013 do 3. Oktobra 2013 je bil izveden terenski pregled področja na področjih pričakovanih izdankov in geoloških značilnosti ugotovljenih med prejšnjimi vzorčenji. Točke poti so prikazane v skici 2. Veliko zanimivih industrijskih in plemenitih kovin je bilo najdenih na večjem številu prehodnih prečnic. Cu, Zn, Au, Fe-Mg in Silika. Vzorci kamenih okruškov so bili odneseni na analizo v Perth.



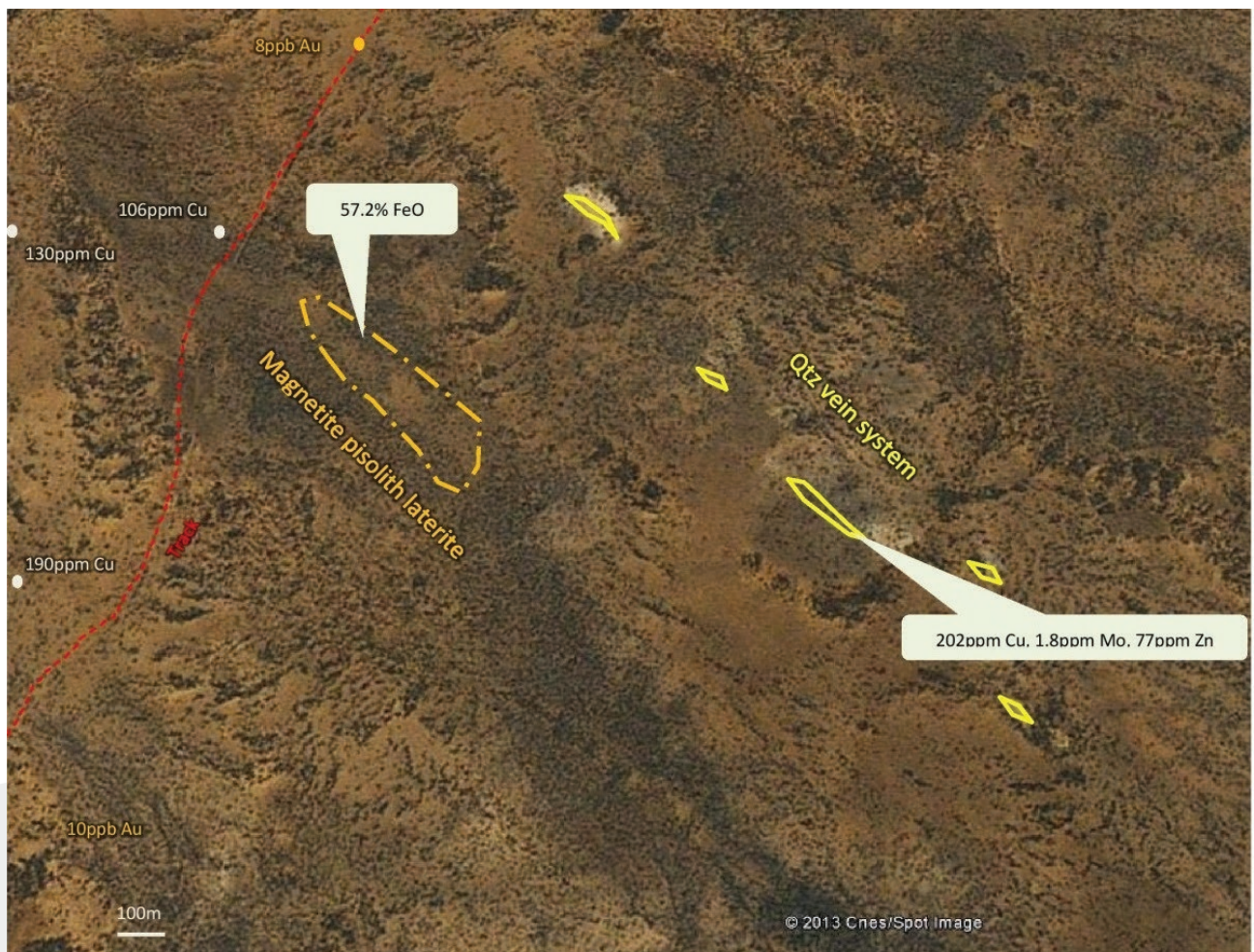
Slika 2: Mapa regije v merilu 1:500 000 z označenimi točkami vzorčenj - rdeče točke

Identificirani obeti

Na srednjem severu področja E51/1185 se pojavljata dve značilnosti s potencialom vsebnosti Bakra in Zlata ter Fe-Mg. Interpretirana značilnost z vsebnostjo Bakra in Zlata se sestoji iz sistema kremenovih žil (dolžine 1000 m) in v širino od 0,5m do 2m. (Glej sliko 3) Na jugo-vzhodu istega področja se nahaja še ena potencialna anomalija z vsebnostjo Cu in Au ter Fe-Mg.

Naslednja značilnost zaznambe na E 51/1185 je široka ploska plast magnetit-pisolit-laterit sestave z ocenjeno 70 % magnetitno kompozicijo. Področje velikosti 500 x 250 x 2 m s svojimi razsežnostmi še ni dokončno določeno.

Blizu te značilnosti je bilo tako na vrhu kot na dnu v preteklosti izvedene vrtine zaznati mafične strukture. To je možen vir koncentracije magnetita.

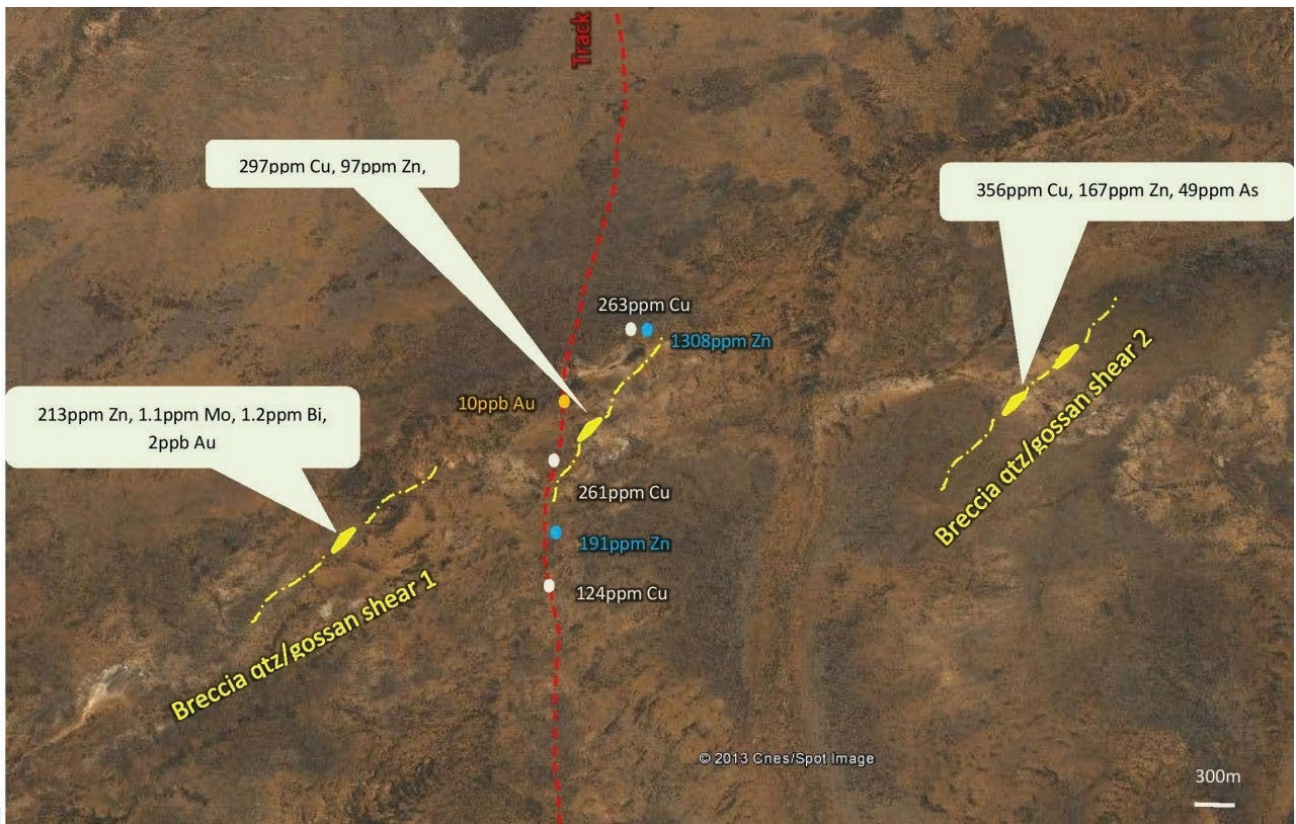


Slika 3: Koncentracije Cu in Au v žilah, Fe-Mg v lateritu na severu polja E51/1185.

Na srednjem vzhodu nahajališča E51/1340 se nahajata dve strukturi s potencialno anomalijo z vsebnostjo Baker Cink in Zlato (glej skico 4). Tukaj so opažene strukture breccia/sher s kremenovimi žilami in železovo infiltracijo (glej sliko 5).

Odvzeti so bili zemeljski vzorci z vrtino. Vzorci so pokazali prisotnost bakra, cinka in zlata (263 ppm bakra, 0,13% cinka in 10 ppb zlata).

Sistem se razteza na področju velikosti 800 do 1000 m in širne 0,2 m do 1,5 m.



Slika 4: Na srednjem vzhodu polja E51/1340 mineralizacija Cu, Zn in Au Podatki izpisani s številko predstavljajo predhodne meritve opravljene z vrtanjem.



Slika 5: Fotografija bakrovega oksida iz polja E51/1340

Na vzhodu polja E51/1325 se nahajata dve parallelni podlagi grobo zrnatega kremena bogatega s siliko, ki ima potencial pridobivanja silike z visoko čistino. Opazovana anomalija je ocenjena na 1500 m dolžine x 8 do 10 m širine. Globina ni znana.

Zaključki in naslednji koraki

Proto se bo sedaj osredotočil hitro v razširitev geokemičnega vzorčenja in nadaljeval detajlno izdelavo mape (1: 2500) z vnosom prioritetnih ciljev. Dela so se že začela z načrtovanjem sistematičnega vzorčenja po področju in identifikacijo mineralizacijskih trendov in skiciranje drugih anomalij. Ta dela bodo omogočila natančnejše ciljanje struktur za prvi vrtalni program. Vrtanje bo nato predstavljalo del raziskovalnega programa za leto 2014.

Protov direktor, gospod Andrew Mortimer je povedal: »Proto je zelo zadovoljen z odkritjem mineralizacije silike na projektu Mooloogool, in dela se bodo nadaljevala takoj z vzorčenjem tega materiala in oceno njegove pripravljenosti za trženje. Mineralizacija bakra, cinka, zlata in železa je prav tako v velikem interesu in se bo takoj nadaljevala z terenskim vzorčenjem«.

Appendix 1: JORC Code Table 1 Details

Section 1: Sampling Techniques and Data

Criteria	Explanation
Sampling techniques	<ul style="list-style-type: none">Nature and quality: The sample technique was composite grab rock chipping of outcrop material, perpendicular to the trend of the geological feature of interest. Independent laboratory, Genalysis, used a 25g charge applying Aqua Regia digestion with Graphite Furnace AAS finish (for Au analysis). 41 samples were collected, of whichMeasures taken to ensure sample representivity: It is sparse reconnaissance sampling. This sampling is purposive and not intended to be representative across the areas of interest. Instead, the rock chip sampling is verifying the auger and soil anomalies completed previously across the tenement areas and locating possible outcrop sources to these anomalies.

Criteria	Explanation
Drilling techniques	Not applicable
Drill sample recovery	Not applicable
Logging	Not applicable
Sub-sampling techniques and sample preparation	Not applicable
Quality of assay data and laboratory tests	Genalysis Laboratory Service, an accredited NATA (National Association of Testing Authorities, Australia) and ISO9001 certified laboratory (Number 3244), was directed to use Aqua Regia with GraphiteFurnace AAS finish (for Au analysis) on the base and precious metal analysis, using 25g charge. XRF analysis for the Fe laterite samples, and XRD analysis for the silica sample.
Verification of sampling and assaying	Limited verification was utilized for this first exploratory work. Samples have been stored to allow future verification during later stages of exploration. The lab conducted duplicate and standard analyses for the sample batch. No field duplicates were submitted.
Location of data points	A Garmin GPS was used to identify the position of outcrops using WGS84 zone 50s datum. This was verified with aerial imagery of the plotted data points.
Data spacing and distribution	The information contained in this document is based on preliminary, sparse data that is only suggestive of possible significant mineralised geological features. Samples were taken from purposive points and no systematic spacing system was applied. Consequently, the data spacing and distribution is not sufficient to establish the degree of geological and grade continuity appropriate for estimation of a Mineral Resource or Ore Reserve.
Orientation of data in relation to geological structure	Outcrop material was sampled perpendicular to the trend of the geological feature of interest. It is not expected that any bias has been introduced, though a consideration of this is not necessary at this time.

Criteria	Explanation
Sample security	Standard safety procedures were undertaken to maintain sample security. This included a careful labelling system, sufficient for these rock chip samples.
Audits or reviews	No audits or reviews were considered necessary. The sampling techniques were reviewed by an independent consulting geologist, who did not consider any additional steps necessary.

Section 2: Reporting of Exploration Results

Mineral tenement and land tenure status	<p>Proto has acquired a 51% interest in the Mooloogool Project, which is composed of eight exploration licenses (E51/1185, E51/1186, E51/1213, E51/1215, E51/1325, E51/1340, E51/1341 and E51/1342) covering 1461 square kilometres. Mooloogool is a joint venture with Dourado Resources Limited ("Dourado", ASX: DUO) who retains a 49% stake.</p> <p>Land tenure is secure under the mining titles system of Western Australia. No impediment to renewal of licenses is expected, subject to usual compliance with rents due and expenditure expected.</p>
Exploration done by other parties	The rock chip sampling is verifying the auger and soil anomalies completed previously across the tenement areas and locating possible outcrop sources to these anomalies.
Geology	The licenses cover deformed Proterozoic metasediments arranged around the Goodin Dome, a large ellipsoidal granite that may have acted as a fluid source for mineralising solutions in the region. Mooloogool is situated approximately 90 kilometres south of the southern end of the Plutonic Well Greenstone belt. Examination of regional magnetics suggests the possibility that this greenstone belt may extend under cover on the eastern side of the Goodin Dome.
Drill hole Information	Not applicable
Data aggregation methods	Aggregation has not been used, nor cut-offs applied. Selection of results was based on materiality in terms of the purpose of identifying present outcrops.

Criteria	Explanation
Relationship between mineralisation widths and intercept lengths	Not applicable
Diagrams	No significant discovery was reported and so such diagrams are not judged necessary. Sampling locations have been shown.
Balanced reporting	In order to provide balance, comprehensive reporting of full results (for all samples) is included in Appendix 2. Due to materiality and relevance concerns, these purposive samples have not been included in the summary report, as they are unplanned rock chips of encountered geology.
Other substantive exploration data	All other relevant and material obligations have been noted.
Further work	<ul style="list-style-type: none"> • The nature and scale of planned further work: Drilling will form part of the next year's strategy if continued good results are received from follow up exploration surface work. Substantially more sampling and mapping is required before drilling can be undertaken. Drilling cannot be planned from this sampling alone, as the geological confidence is not yet high enough. • Diagrams clearly highlighting the areas of possible extensions: Not applicable at this time.

Appendix 2: Comprehensive Sample Assay Results

Sample ID	Anomalous Assay Results	Lithology
Prospect 1		
M1409	125ppm Zn, 124ppm Cu, 7ppm As, 1.6ppm Mo	Quartz vein subcrop hosted in basalt
M1410	174ppm Cu, 33ppm As, 1.8ppm Mo, 0.66ppm Sb	Lag of shale
M1413	153ppm Cu, 1ppb Au, 22ppm As, 1.1ppm Mo	Sheared, oxidised carbonaceous shale
M1417	57.2% FeO2	Magnetite laterite layer
M1419	202ppm Cu, 1.8ppm Mo, 77ppm Zn	Breccia oxidised quartz vein
Prospect 2		
M1421	245ppm Cu, 19ppm As, 85ppm Zn	Breccia quartz vein array in carbonaceous siltstone
M1424	428ppm Cu, 24ppm As, 0.7ppm Mo	Oxidised quartz breccia vein
Prospect 3		
M1428	213ppm Zn, 1.2ppm Bi, 2ppb Au, 1.1ppm Mo	Gossan shear in graphitic and carbonaceous shale
M1429	238ppm Cu, 167ppm Zn	Quartz gossan breccia shear
M1430	167ppm Zn, 49ppm As,	Quartz gossan breccia shear north extension
M1431	356ppm Cu, 160ppm Zn, 0.96ppm Sb	Quartz gossan breccia shear
M1433	297ppm Cu, 1ppb Au, 97ppm Zn	Laterite quartz gossan breccia shear

Sample ID	Anomalous Assay Results	Lithology
Prospect 4		
M1434	534% FeO2	Magnetite laterite layer
M1435	237ppm Cu, 147ppm Zn, 16ppm As, 0.58ppm Sb	Milky, vuggy quartz vein array
M1436	249ppm Cu, 1.9ppm Mo. 86ppm Zn	Milky, vuggyquartz vein array
Prospect 5		
M1439	123ppm Zn, 106ppm Cu	Thin quartz gossan breccia
Prospect 6		
M1441	~97% SiO2	High purity quartz silica (quartzite) sandstone beds

Note: 17 of 41 samples returned anomalous results. Samples returning nonanomalous results were: M1401-08, M1411-12, M1414-16, M1420, M1422-23, M1425-27, M141432, M1437-38 and M1440.

Delničarji se lahko za dodatne informacije obrnejo na :

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Omejitev odgovornosti

Podjetje Goldinvest d.o.o. poslovno sodeluje z zgoraj navedeno družbo, zato lahko nastopi navzkrije interesov. Vse informacije v tem članku so informativne narave, in ne predstavljajo vabila k nakupu ali prodaji vrednostnih papirjev, ampak odražajo le prevod izvirnega besedila, ki ga je podjetje objavilo na borzi ali svojih spletnih straneh. Avtor ne prevzema nobene odgovornosti v primeru izgub. Trgovanje z vrednostnimi papirji vključuje tveganje, ki lahko vodi do popolne izgube kapitala. V primeru da želite kupiti katerekoli vrednostne papirje se o tem predhodno obvezno posvetujete s finančnim strokovnjakom ali borznim posrednikom.

Zbrane informacije so bile pridobljene iz virov za katere avtor verjame da so verodostojni oziroma posredovani direktno s strani imenovanega podjetja. Gornja objava je le prevod izvirnega dokumenta, ki ga je na svojih spletnih straneh in na borzi objavilo podjetje. Celoten tekst v izvirni in verodostojni vsebini se nahaja na spletni strani zastopanega podjetja. Za morebitne napake v prevodu podjetje Goldinvest d.o.o. ne odgovarja.

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