S.V.J. ENTERPRISES LIMITED

RISK MANAGEMENT POLICY

1. Definitions

1.1. **Risk**

Risks are events or conditions that may occur, and whose occurrence, if it does take place, has a harmful ornegative impact on the achievement of the organization's business objectives. The exposure to the consequences of uncertainty constitutes arisk.

1.2. RiskManagement

Risk Management is the process of systematically identifying, quantifying, and managing all risks and opportunities that can affect a chievement of a corporation's strategic and financial goals.

1.3. RiskStrategy

The Risk Strategy of a company defines the company's standpoint towards dealing with various risksassociated with the business. It includes the company's decision on the risk tolerance levels, and acceptance, avoidance or transfer of risks faced by the company.

1.4. RiskAssessment

RiskAssessmentisdefinedastheoverallprocessofriskanalysisandevaluation.

1.5. RiskEstimation

RiskEstimationis theprocessofquantificationofrisks.

1.6. RiskTolerance/RiskAppetite

Risk tolerance or Risk appetite indicates the maximum quantum of risk which the Company is willing totakeasdeterminedfromtimetotimeinaccordancewiththeRisk Strategyofthecompany.

1.7. RiskDescription

A Risk Description is a comprehensive collection of information about a particular risk recorded in astructuredmanner.

1.8. RiskRegister

A'RiskRegister'isatoolforrecordingtherisksencounteredatvariouslocationsandlevelsinastan dardizedformatofRiskDescription.

2. ObjectivesofthePolicy

The main objective of this policy is to ensure sustainable business growth with stability and to promote a pro-active approach in reporting, evaluating and resolving risks associated with the business. In order to achieve thekey objective, the policy establishes a structured and disciplined approach to Risk Management, including thedevelopment of the Riskregister, in order to guided ecisions on risk related issues. The specific object ives of the Risk Management Policy are:

- a) ToensurethatallthecurrentandfuturematerialriskexposuresoftheCompanyareidentified,asse ssed,quantified,appropriatelymitigatedandmanaged
- b) Toestablish aframework forthecompany's risk management process and toensure company wide implementation
- c) To improve decision making, planning and prioritization by comprehensive and structured understanding of business activities, volatility and opportunities / threats.
- d) Toensuresystematicanduniformassessmentofrisksrelatedwithconstructionprojects and operational power stations
- e) Toenablecompliancewithappropriate regulations, wherever applicable, through the adoption of best practices
- f) Toassurebusinessgrowthwithfinancialstability

3. RiskManagementPolicy

Riskmanagementisacentralpartofanyorganisation's strategic management. It is the process where by a norganisation methodically addresses the risks attaching to their activities with the goal of achieving sustained benefits within each activity and across the portfolio of all activities.

Thefocusofgoodriskmanagementistheidentificationandtreatmentoftheserisks.Riskmanagements houldbea continuous and developing process which runs throughout the organisation's strategy and theimplementationofthatstrategy.

3.1. PrinciplesofRiskManagement

In order to fulfil the objectives of this policy and lay a strong foundation for the development of anintegrated risk management framework, the policy outlines the following guiding principles of RiskManagement:

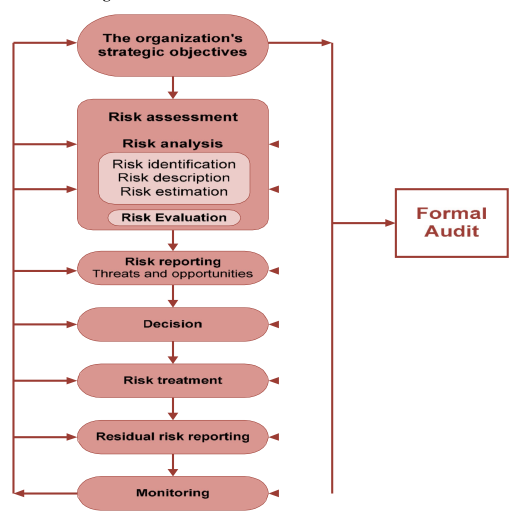
- a) Allbusinessdecisionswillbemadewiththepriorinformationandacceptanceofriskinvolved.
- b) TheRiskManagementPolicyshallprovidefortheenhancementandprotectionofbusine ssvaluefromuncertaintiesandconsequentlosses.
- c) Allemployeesofthecompanyshallbemadeawareofrisksintheirrespectivedomainsandth eirmitigationmeasures.
- d) The risk mitigation measures adopted by the Company shall be effective in the long-term and to the extent possible beem bedded in the business processes of the company.

- e) Risktolerancelevelswillberegularlyreviewedanddecidedupondependingonthechangei ntheCompany'sstrategy.
- f) The occurrence, progress and status of all risks will be promptly reported and appropriate actions betakenthereof.

3.2. RiskManagementPolicyStatement

- 1. ToensureprotectionofshareholdervaluethroughtheestablishmentofanintegratedRiskManagem entFrameworkforidentifying,assessing,mitigating,monitoring,evaluatingandreportingofallris ks,whichshallinclude:
 - a. A framework for identification of internal and external risks specifically faced by the listed entity, in particular including financial, operational, sectoral, sustainability(particularly, ESG related risks), information, cyber security risks or any other risk asmaybe determined by the Committee.
 - b. Measures for risk mitigation including systems and processes for internal control ofidentifiedrisks.
 - c. Businesscontinuityplan.
- 2. Toprovideclearandstrongbasisforinformeddecisionmakingatalllevelsoftheorganisation.
- 3. TocontinuallystrivetowardsstrengtheningtheRiskManagementSystemthroughcontinuouslear ningandimprovement.
- 4. To periodically review the risk management policy, at least once in two years, including byconsideringthechangingindustrydynamicsandevolvingcomplexity.
- 5. Tokeeptheboardofdirectorsinformedaboutthenatureandcontentofitsdiscussions,recomm endationsandactionstobetaken.
- 6. The appointment, removal and terms of remuneration of the Chief Risk Officer (if any) shallbesubject to review by the Risk Management Committee.
- 7. The committee to meet at least twice in a year in such a manner that on a continuous basisnot more than one hundred and eighty days shall elapse between any two consecutivemeetings.

3.3RiskManagementProcess



4. ScopeandExtentofApplication

The policy guidelines are devised in the context of the future growth objectives, business profile envisaged andnew business endeavours including new products and services that may be necessary to achieve these goals andtheemergingglobalstandardsandbestpracticesamongstcomparableorganizations.

This policy is meant to ensure continuity of business and protection of interests of the investors and thus coversall the activities within the Company and events outside the Company which have a bearing on the Company's business.

The policy shall operate in conjunction with other business and operating/administrative policies.

5. RiskMitigation

Mitigatingmeasureshavebeenidentifiedformajorityoftheperceivedrisks. Thereishoweveralwaysa residualriskattachedtoanybusiness. The Companyhasimplementeda continuous monitoringmechanismtodealwithsuch risks on an ongoing basis. Details of various initiatives taken towards achieving this objective are asfollows:

5.1 Strategic Planning

The Company has a strong strategic planning and budgeting process in place supported by budgetary controls atoperationallevel.

Company's management meets periodically for a detailed strategic & operational review of each businesssegment, taking into account the business environment. These reviews by the top management are held everymonthandupdated to the BOD on a quarterly basis.

5.2 Communication&Reporting

Members of the core management team review the implementation of these strategies and also ensure thatadequateefforts are being made to mitigate the risk sperceived.

Actual performance is measured against budgets by the management on a Monthly basis. The monthly andquarterly MIS has been designed to ensure timely dissemination of information and highlight possible risk of non-achievement of business objectives to keyman agement.

5.3 OperationalInitiativesForManagingRisk

Policies&Procedures-

TostrengtheninternalcontrolsoverbusinessprocessestheCompanyhasdesignedPoliciesand Proceduresandcirculatedthemacrosstheorganisation. Afewsuchexamplesareprovidedbelow:-

- ✓ ApprovalLimits-Authorisationmatrixdocumentspecifyingthefinancialpowersforeverynatureofexpenseandeve ryexecutive
- ✓ ForeignExchangeRiskManagementPolicy(FERM)
- ✓ Policiesandproceduresmanualsfor:
 - AccountingPoliciesandProcedures
 - EHS
 - Purchasing
 - Sales
 - EmployeeBenefits
 - Travel

BillPassing

5.4 Audits&Reviews

Internal Audits: A firm of Chartered Accountants, whose appointment is approved by themanagement, conducts regular internal audit reviews. The observations and recommendations are reviewed and and are and and are reviewed and are reviewed. The implementation status is reviewed regularly for each department.

These observations are also presented every quarter to the Audit committee. The Audit Committee also reviewsaction taken by the management on the observations and recommendations made by the auditors. Follow-upauditsareconductedatregularintervalsandActionNotTakenReportspresentedtotheAuditCommittee.

6 RiskAssessment

6.1 RiskIdentificationandCategorisation

Theriskassociated with S.V.J. ENTERPRISES LIMITED business activities and decisions are classified as:

Operational Risk

Theseconcerntheday-

todayissuesthattheorganizationisconfrontedwithasitstrivestodeliveritsstrategicobjectives.

FinancialRisk

These concern the financial transactions entered by the organization indomestic as well as for eign currency.

SectoralRisk

'SectoralRisk'referstothefactorsthatcanimpact(bothpositivelyandnegatively)aparticularindustry /sector,which can in turn affect companies within the sector. Just as the economic performance of economies can varywidely,theperformance ofindustriesacrossthespectrumtoo candifferconsiderably.

SustainabilityRisk

Sustainabilityriskisdefinedastheexposuretopracticesthatnegativelyimpacttheenvironmentandthepeo pleinvolved in the process chain. Climate change, water scarcity, disease, and poor labor conditions are some keyfactorsthatincreasesustainabilityrisk.

InformationRisk

Informationriskisacalculationbasedonthelikelihoodthatanunauthorizeduserwillnegativelyimpactthe confidentiality,integrity,andavailability ofdatathatyoucollect, transmit,orstore

CyberSecurityRisk

Cybersecurityriskistheprobabilityofexposureorlossresultingfromacyberattackordatabreachony ourorganization. A better, more encompassing definition is the potential loss or harm related

to technicalinfrastructure, use of technology or reputation of an organization.

Other Risks

Anyotherriskwhichaffectsthebusinessnegativelyandcannotbecategorizedinanyoftheaboveclassifications.

6.2 RiskDescription

A risk description helps in understanding the nature and quantum of risk and its likely impact and possiblemitigationmeasures. Risk descriptions for each of the risk sidentified in the Risk Matrix are to be documented and recorded instructured formatine a chareawhere the risk is identified. The suggested formatis provided in table below:

Table6.2.1-RiskDescription

1	NameofRisk		
2	ScopeofRisk	Qualitativedescriptionoftheevents,theirsize,type,numberanddependenci es	
3	NatureofRisk E.g.strategic,operational,financial,knowledgeorcompliance		
4	Stakeholders	Stakeholdersand theirexpectations	
-5-	Quantification of Risk Significance and Probability		
		Losspotentialandfinancialimpactofrisk	
6	Risk Tolerance/ -Appetite	Valueatrisk	
		Probabilityandsizeofpotentiallosses/gains	
		Objective(s)forcontroloftheriskanddesiredlevelofperformance	
	RiskTreatment& Control Mechanisms	Primarymeansbywhichtheriskiscurrentlymanaged	
7		Levelsofconfidenceinexistingcontrol	
		Identificationofprotocolsformonitoringandreview	
8	8 Potential Actionfor Recommendationstoreducerisk		
9	Improvement Strategyand Policy	Identificationoffunctionresponsiblefordevelopingstrategyandpolicy	
	Developments		

6.3 RiskEvaluation

Inthisprocess, the consequences of the risk occurrences have to be quantified to the maximum extent possible, using quantitative, semi-quantitative or qualitative techniques.

Table 6.3.1-Risk Evaluation Criteria-Probability/Likelihood for Existing Events

Grading	Description	QualitativeCriteria
5	AlmostCerta in	Eventoccurredmultipletimesinpreviousyear
4	HighProba bility/Likely	Eventoccurredregularly(Onceinayear)inpast3years
3	Possible	Eventoccurrednotmorethanonceinpast3years
2	Low Possibility/ Unlikely	EventneveroccurredinpastforSudarshan
1	Rare	EventneveroccurredinpastforPigmentIndustry

Table 6.3.2 – Risk Evaluation Criteria – Probability/Likelihood for Events not relevant in past

Grading	Description	QualitativeCriteria
5	AlmostCerta in	EventoccurredmultipletimesinayearforPigment Industry
4	HighProba bility/Likely	Eventoccurredregularly(Onceinayear)forPigment Industry
3	Possible	Eventoccurrednotmorethanoncein3yearsforPigmen tIndustry
2	Low Possibility/ Unlikely	EventneveroccurredinpastforPigment Industry
1	Rare	EventneveroccurredinpastforChemicalIndustry

Table6.3.3-RiskEvaluationCriteria-Consequences/ImpactinNonmonetaryTerms

Grading	Description	QualitativeCriteria
1	Insignificant	Impactexpectedtobenegligible
2	Minor	Impactisminorandcanbecontained
3	Moderate	Potentialtocausereasonabledamage
4	Major	Couldcausesubstantialdamageintheshortandmed iumtermwithoutthreateningthesurvivaloftheb usiness
5	Critical	Significantthreattothesurvivalofthebusi ness

Table6.3.4-RiskEvaluationCriteria-Consequences/ImpactinMonetaryTerms

Level	Gradin g	Description	QualitativeCriteria
	1	Insignificant	Impactis<1%ofPBT//<0.10%ofNetFixedassets// <0.10%ofTotalT/O
Compan			Impactis 1%to 2.5%ofPBT //0.10%to0.25%//NetFixedAssetsor0.10% to0.25%ofTotalT/O
	3	Moderate	Impact is 2.5% to 3.75% of PBT // 0.25% to 0.5% ofNetFixedAssets// 0.25%to0.5%ofTotalT/O
4		Major	Impactis3.75%- 5%ofPBTor0.5%to1%ofNetFixed Assets//0.5% to1%ofTotalT/O
	5	Critical	Impactis>5%ofPBT//>1%ormoreofNetFixed Assets// >1%ofTotalT/O

Table6.3.5-RiskFactor-(Probability)*(Impact)

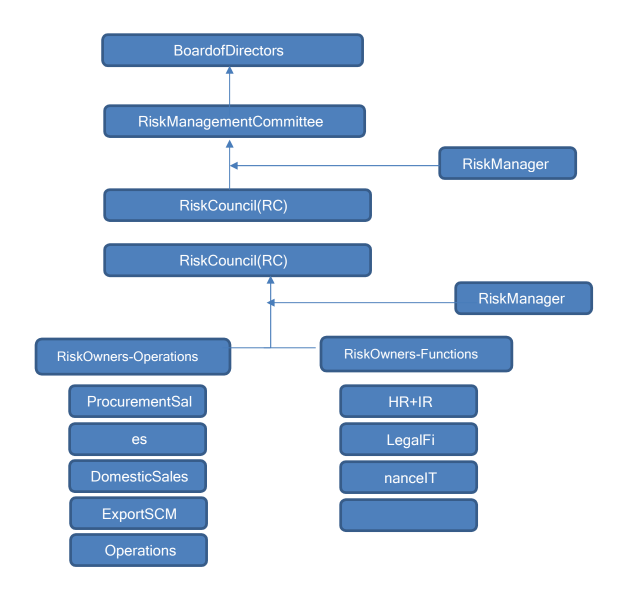
(L)	Low	1–8
(M)	Medium	9–15
(H)	High	16–25

6.4 RiskAnalysis

After completion of risk analysis process, compare the estimated (residual) risk against various risk criteria i.e.associated costs and benefits, legal requirements, socio-economic and environmental factors, concerned ofstakeholders etc. Based on risk evaluation management should decide whether the risk should be accepted ortreated.

6.5 RiskReportingAndCommunication

The following approach should be used for risk reporting and communication:



6.6 Role&ResponsibilityofRiskOrganization

A. Risk Management Committee (RMC) – RMC to promote enterprise risk culture in Sudarshan andoversee the risk management process. RMC is also responsible for reviewing and approving riskdisclosure statements in public documents or disclosures. Risk Committee is reporting to board on key riskmanagementissuesonquarterlybasis.

B. RiskCouncil(RC)-

RCisaccountabletotheRiskManagementCommitteeandtheBoardforenablingthebusiness to balance risk and rewards. RC shall work closely with Risk Owners in deploying risk mitigatingmeasures and maintenance of Risk Register. RC shall update Risk Management Committee on consolidatedviewofallrisksonaperiodicalbasis.

C. RiskManager(RM)—RMshallupdateRiskManagementCommitteeonconsolidatedview of allrisks, based on deliberations within the RC, on a periodical basis. RM should act as a facilitator between RC and Risk Owners (ROs). RM shall alsowork closely with ROs and update risks to RC on a periodical basis.

D. RiskOwners(ROs)-

RiskOwners(OperationsandFunctions)areresponsibletomanageandidentifyrisksin their functional domain, Preparation of mitigating action plans and follow ups. Risk owners shall reporton status ofimplementationplan againstidentified risks toRM onaperiodicalbasis.

6.7 RiskTreatment(Strategy)

Risk Assessment Risk Strategy and Evaluation Ε AVOID Not toTake RiskyInitiavites s D Share TRANSFER U RiskwithThirdPart A Risk Reduction **TimelyReport REDUCE** Measures ing R withEarly WarningSigna Manage the Risk **RETAIN**

Thefollowingframeworkshouldbeusedfortreatingtheresidualrisk:

Based on the Risk Appetite/Risk Tolerance level determined and reviewed from time to time, the Company

should formulate its Risk Management Strategy. The strategy will broadly entail choosing among the various options for risk mitigation and the various options of the various options

for each identified risk. The risk mitigation can be planned using the following keystrategies:

RiskAvoidance: Bynotperforming an activity that could carry risk. Avoidance may seem the answer to a llrisks, but avoiding risks also means losing out on the potential gain that accepting (retaining) the risk may have allowed.

Risk Transfer: Mitigation by having another party to accept the risk, either partial or total, typically by contractorbyhedging

Risk Reduction: Employing methods / solutions that reduce the severity of the loss e.g., concrete being done forpreventinglandslidefromoccurring.

Risk Retention: Accepting the loss when it occurs. Risk retention is a viable strategy for small risks where thecost of insuring against the risk would be greater over time than the total losses sustained. All risks that are notavoidedortransferredareretained by default.

6.8 RiskManagementInformationSystem

A company-wide integrated Risk Management Information System (MIS) needs to be implemented by the Risk Manager. Information is needed at all levels of the organization to identify, assess and respond to future occurrences of risk events. Pertinent information from both internal and external sources must be captured and shared in a form and timeframe that equips personnel to react quickly and efficiently. Effective communication would also involve the exchange of relevant data with external parties, such as customers, vendors, regulators and shareholders. Further, both historical and current data needs to be collected. Historical data

tracks actualperformance against target, identifies trends, correlate results and forecasts performance. Historical data alsoprovidesearlywarningsignalsconcerningpotentialrisk-relatedevents. Current datagives management areal

timeviewofrisksinherentinaprocessor function. Thiswillenablethe companytoalteritsactivitiesasneededinkeepingwithitsriskappetite.

Risk

Managershouldprepare 'RiskRegisters' as an immediate measure. The RiskRegisters will be maintain edatthe Risk Coordinators level for capturing comprehensively all risks in operations and functions. Each risk will be identified, categorised and assessed using the methodology as specified in sections of the policy above.

EachRiskOfficerwouldhaveaccesstoriskregistersofallRiskCoordinatorsunderthespanofcontrolan dwould be responsible for monitoring them. Chief Risk Officer would in turn monitor all risks at the Risk Officerlevel.

The 'RiskRegister' should contain the following information:

S.No.	ColumnHeading
1	RiskProfileNumber
2	RiskHead
3	RiskDescription
4	Category
5	Likelihoodofoccurrence(priortoconsidering
! —	themeasures/safeguards)
6	Consequenceofoccurrence(priortoconsideringthemeasures/s afeguards)
7	LikelihoodxConsequence(Column5 *Column6)
8	InherentRiskrating
9	Describeandcommentontheexistingmeasures and safeguardsthatare presentlyin placetomitigateagainst the risk
10	Adequacyofexistingmeasures/ safeguards
11	Likelihoodofoccurrence(afterconsideringthemeasures/safeg uards)
12	Consequenceofoccurrence(afterconsideringthemeasures/saf eguards)
13	LikelihoodxConsequence(Column11* Column12)
14	ResidualRiskrating
15	PersonResponsible
16	PeriodicityofReview
17	DateofLastReview
18	Comments
19	Signature